

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
4 October 2001 (04.10.2001)

PCT

(10) International Publication Number
WO 01/72774 A2

- (51) International Patent Classification⁷: **C07K 14/00**
- (21) International Application Number: PCT/GB01/01297
- (22) International Filing Date: 23 March 2001 (23.03.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:
0007268.6 24 March 2000 (24.03.2000) GB
- (71) Applicant (*for all designated States except US*): **CYCLACEL LIMITED** [GB/GB]; Dundee Technopole, James Lindsay Place, Dundee DD1 5JJ (GB).
- (72) Inventors; and
- (75) Inventors/Applicants (*for US only*): **DEAK, Peter** [HU/GB]; 27 George Nuttall Close, Cambridge CB4 1YE (GB). **GLOVER, David, Moore** [GB/GB]; Vincent Cottage, 20 Fox Street, Great Gransdon, Sandy, Bedfordshire SG19 3AA (GB). **MIDGLEY, Carol** [GB/GB]; Daisy Cottage, 9 Mount Pleasant, Aspley Guise, Milton Keynes MK17 8JZ (GB).
- (49) Agents: **KHOO, Chong-Yee** et al.; D Young & Co., 21 New Fetter Lane, London EC4A 1DA (GB).
- (81) Designated States (*national*): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (*regional*): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).
- Published:**
— without international search report and to be republished upon receipt of that report
- For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.*



WO 01/72774 A2

(54) Title: CELL CYCLE PROGRESSION PROTEINS

(57) Abstract: Polynucleotides encoding a number of *Drosophila* gene products are provided. Polynucleotide probes derived from these nucleotide sequences, polypeptides encoded by the polynucleotides and antibodies that bind to the polypeptides are also provided.

CELL CYCLE PROGRESSION PROTEINS

The present invention relates to a number of genes implicated in the processes of cell cycle progression, including mitosis and meiosis.

We have now identified a large number of genes in *Drosophila*, mutations in
5 which disrupt cell cycle progression, for example the processes of mitosis and/or meiosis. We have determined the phenotypes of these mutations and recovered nucleotide sequences associated with the corresponding genes. Many of these nucleotide sequences correspond to protein open reading frames (ORFs) present in the *Drosophila* genome.

Accordingly the present invention provides in one aspect a polynucleotide selected
10 from: (a) polynucleotides comprising any one of the nucleotide sequences set out in Examples 1 to 70 or the complement thereof; (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 1 to 70, or a fragment thereof; (c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in Examples 1 to 70 or
15 a fragment thereof; (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).

There is provided, according to another aspect of the present invention, a polynucleotide selected from: (a) polynucleotides comprising any one of the nucleotide sequences set out in Examples 1 to 14 or the complement thereof; (b) polynucleotides
20 comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 1 to 14, or a fragment thereof; (c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in Examples 1 to 14 or a fragment thereof; (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined
25 in (a), (b) or (c).

We provide, according to yet a further aspect of the present invention, a polynucleotide selected from: (a) polynucleotides comprising any one of the nucleotide

sequences set out in Examples 15 to 19 or the complement thereof; (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 15 to 19, or a fragment thereof; (c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in
5 Examples 15 to 19 or a fragment thereof; (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).

As a further aspect of the present invention, there is provided a polynucleotide selected from: (a) polynucleotides comprising any one of the nucleotide sequences set out
10 in Examples 20 to 30 or the complement thereof; (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 20 to 30, or a fragment thereof; (c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in Examples 20 to 30 or a fragment thereof; (d) polynucleotides comprising a polynucleotide sequence
15 which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).

We provide, according to a yet further aspect of the present invention, a polynucleotide selected from: (a) polynucleotides comprising any one of the nucleotide sequences set out in Examples 31 to 53 or the complement thereof; (b) polynucleotides
20 comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 31 to 53, or a fragment thereof; (c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in 31 to 53 or a fragment thereof; (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a),
25 (b) or (c).

The present invention, in a further aspect, provides a polynucleotide selected from: (a) polynucleotides comprising any one of the nucleotide sequences set out in 54 to 70 or the complement thereof; (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in 54 to 70, or a fragment thereof; (c)

polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in 54 to 70 or a fragment thereof; (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).

- 5 A polynucleotide probe which comprises a fragment of at least 15 nucleotides of a polynucleotide according to any of the above aspects of the invention.

 The present invention also provides a polypeptide which comprises any one of the amino acid sequences set out in Examples 1 to 70 or in any of Examples 1 to 14, Examples 15 to 19, Examples 20 to 30, Examples 31 to 53 and Examples 54 to 70, or a
10 homologue, variant, derivative or fragment thereof.

 Preferably the polypeptide is encoded by a cDNA sequence obtainable from a eukaryotic cDNA library, preferably a metazoan cDNA library (such as insect or mammalian) said DNA sequence comprising a DNA sequence being selectively detectable with a *Drosophila* nucleotide sequence as shown in any one of Examples 1 to 70.

- 15 The term “selectively detectable” means that the cDNA used as a probe is used under conditions where a target cDNA of the invention is found to hybridize to the probe at a level significantly above background. The background hybridization may occur because of other cDNAs present in the cDNA library. In this event background implies a level of signal generated by interaction between the probe and a non-specific cDNA
20 member of the library which is less than 10 fold, preferably less than 100 fold as intense as the specific interaction observed with the target cDNA. The intensity of interaction may be measured, for example, by radiolabelling the probe, e.g. with ³²P. Suitable conditions may be found by reference to the Examples, as well as in the detailed description below.

 A polynucleotide encoding a polypeptide of the invention is also provided.

- 25 The present invention further provides a vector comprising a polynucleotide of the invention, for example an expression vector comprising a polynucleotide of the invention

operably linked to a regulatory sequence capable of directing expression of said polynucleotide in a host cell.

Also provided is an antibody capable of binding a polypeptide of the invention.

5 In a further aspect the present invention provides a method for detecting the presence or absence of a polynucleotide of the invention in a biological sample which method comprises: (a) bringing the biological sample containing DNA or RNA into contact with a probe comprising a nucleotide of the invention under hybridising conditions; and (b) detecting any duplex formed between the probe and nucleic acid in the sample.

10 In another aspect the invention provides a method for detecting a polypeptide of the invention present in a biological sample which comprises: (a) providing an antibody of the invention; (b) incubating a biological sample with said antibody under conditions which allow for the formation of an antibody-antigen complex; and (c) determining whether antibody-antigen complex comprising said antibody is formed.

15 Knowledge of the genes involved in cell cycle progression allows the development of therapeutic agents for the treatment of medical conditions associated with aberrant cell cycle progression. Accordingly, the present invention provides a polynucleotide of the invention for use in therapy. The present invention also provides a polypeptide of the invention for use in therapy. The present invention further provides an antibody of the
20 invention for use in therapy.

In a specific embodiment, the present invention provides a method of treating a tumour or a patient suffering from a proliferative disease, comprising administering to a patient in need of treatment an effective amount of a polynucleotide, polypeptide and/or antibody of the invention.

25 The present invention also provides the use of a polypeptide of the invention in a method of identifying a substance capable of affecting the function of the corresponding

gene. For example, in one embodiment the present invention provides the use of a polypeptide of the invention in an assay for identifying a substance capable of inhibiting cell cycle progression. The substance may inhibit any of the steps or stages in the cell cycle, for example, formation of the nuclear envelope, exit from the quiescent phase of the cell cycle (G0), G1 progression, chromosome decondensation, nuclear envelope
5 breakdown, START, initiation of DNA replication, progression of DNA replication, termination of DNA replication, centrosome duplication, G2 progression, activation of mitotic or meiotic functions, chromosome condensation, centrosome separation, microtubule nucleation, spindle formation and function, interactions with microtubule
10 motor proteins, chromatid separation and segregation, inactivation of mitotic functions, formation of contractile ring, and cytokinesis functions. For example, possible functions of genes of the invention for which it may be desired to identify substances which affect such functions include chromatin binding, formation of replication complexes, replication licensing, phosphorylation or other secondary modification activity, proteolytic
15 degradation, microtubule binding, actin binding, septin binding, microtubule organising centre nucleation activity and binding to components of cell cycle signalling pathways.

In a further aspect the present invention provides a method for identifying a substance capable of binding to a polypeptide of the invention, which method comprises incubating the polypeptide with a candidate substance under suitable conditions and
20 determining whether the substance binds to the polypeptide.

In an additional aspect, the invention provides kits comprising polynucleotides, polypeptides or antibodies of the invention and methods of using such kits in diagnosing the presence of absence of polynucleotides and polypeptides of the invention including deleterious mutant forms.

25 Also provided is a substance identified by the above methods of the invention. Such substances may be used in a method of therapy, such as in a method of affecting cell cycle progression, for example mitosis and/or meiosis.

The invention also provides a process comprising the steps of: (a) performing one of the above methods; and (b) preparing a quantity of those one or more substances identified as being capable of binding to a polypeptide of the invention.

Also provided is a process comprising the steps of: (a) performing one of the above
5 methods; and (b) preparing a pharmaceutical composition comprising one or more substances identified as being capable of binding to a polypeptide of the invention.

We further provide a method for identifying a substance capable of modulating the function of a polypeptide of the invention or a polypeptide encoded by a polynucleotide of the invention, the method comprising the steps of: incubating the polypeptide with a
10 candidate substance and determining whether activity of the polypeptide is thereby modulated.

A substance identified by a method or assay according to any of the above methods or processes is also provided, as is the use of such a substance in a method of inhibiting the function of a polypeptide. Use of such a substance in a method of regulating a cell
15 division cycle function is also provided.

DETAILED DESCRIPTION OF THE INVENTION

The practice of the present invention will employ, unless otherwise indicated, conventional techniques of chemistry, molecular biology, microbiology, recombinant DNA and immunology, which are within the capabilities of a person of ordinary skill in
20 the art. Such techniques are explained in the literature. See, for example, J. Sambrook, E. F. Fritsch, and T. Maniatis, 1989, *Molecular Cloning: A Laboratory Manual*, Second Edition, Books 1-3, Cold Spring Harbor Laboratory Press; Ausubel, F. M. et al. (1995 and periodic supplements; *Current Protocols in Molecular Biology*, ch. 9, 13, and 16, John Wiley & Sons, New York, N.Y.); B. Roe, J. Crabtree, and A. Kahn, 1996, *DNA Isolation and Sequencing: Essential Techniques*, John Wiley & Sons; J. M. Polak and James O'D.
25 McGee, 1990, *In Situ Hybridization: Principles and Practice*; Oxford University Press; M. J. Gait (Editor), 1984, *Oligonucleotide Synthesis: A Practical Approach*, Irl Press; and, D.

M. J. Lilley and J. E. Dahlberg, 1992, *Methods of Enzymology: DNA Structure Part A: Synthesis and Physical Analysis of DNA* Methods in Enzymology, Academic Press. Each of these general texts is herein incorporated by reference.

Preferably, the polypeptides and polynucleotides of the invention are such that they
 5 give rise to or are associated with defined phenotypes when mutated.

For example, mutations in the polypeptides and polynucleotides of the invention may be associated with a failure to complete cytokinesis; such polypeptides and polynucleotides are conveniently categorised as "Category 1". Phenotypes associated with Category 1 polypeptides and polynucleotides include any one or more of the following,
 10 singly or in combination: Mitotic defects in brain: cytokinesis defect (polyploidy); Male semi-sterile, Meiotic defects in testis: cytokinesis defects, segregation defects.(Seg-01/62); Meiotic defects in testis: cytokinesis defects, abnormal spindles.(Ab-02/12); Mitotic defects in brain: cytokinesis defect (no overcondensation of diploids, high polyploidy); Meiotic defects in testis: cytokinesis defects. Dark bands in eyes, dominant; Meiotic
 15 defects in testis: cytokinesis defects; Meiotic defects in testis:segregation defect, cytokinesis defect(Ck-09/32); Mitotic defects in brain: cytokinesis defect (no overcondensation of diploids, very high polyploidy); Mitotic defects in brain: cytokinesis defect(very high polyploidy); Mitotic defects in brain: cytokinesis defect. Meiotic defects in testis: cytokinesis defects (Mitotic higher level of condensation, polyploidy, Meiotic:
 20 Ck05/07); Mitotic defects in brain, Cytokinesis defect (no overcondensation of diploids, high polyploidy); Mitotic defects in brain: cytokinesis defect (very high polyploidy, chromosomes entangled?); Mitotic defects in brain: cytokinesis defect (very high polyploidy; Meiotic defects in testis: cytokinesis defects (Ck-04/06) `; Female sterile (anaphase bridges, lagging chromosomes); Mitotic defects in brain: cytokinesis defect.
 25 Meiotic defects in testis: cytokinesis defects:(mitotic: high polyploidy, no diploids, higher mitotic index, meiotic: Ck-01/05); Meiotic defects in testis: cytokinesis defects; Meiotic defects in testis: cytokinesis defects(Ck-06/09); Meiotic defects in testis: segregation defects, cytokinesis defect(Ck-07/35); Meiotic defects in testis: cytokinesis defects.

Alternatively, mutations in the polypeptides and polynucleotides of the invention may be associated with a failure to enter M-phase; such polypeptides and polynucleotides are conveniently categorised as "Category 2". Phenotypes associated with Category 2 polypeptides and polynucleotides include any one or more of the following, singly or in combination: Meiotic defects in testis: no division(no meiosis); Mitotic defects in brain: no mitosis; Meiotic defects in testis: segregation defects, meiotic failure(Mf-07/75); Meiotic defects in testis: segregation defects, meiotic failure(Mf-05/31); Meiotic defects in testis: cytokinesis defects, meiotic failure(Mf-02/15).

Mutations in the polypeptides and polynucleotides of the invention may be associated with a metaphase arrest phenotype ("Category 3"). Phenotypes associated with Category 3 polypeptides and polynucleotides include any one or more of the following, singly or in combination: Mitotic defects in brain: prometaphase arrest (overcondensation, polyploidy, scattered chromosomes with bipolar spindle); Male sterile, Female sterile, Mitotic defects in brain: prometaphase arrest (Overcondensation, polyploidy, fewer anaphases, high mitotic index, scattered chromosomes with bipolar spindle); Mitotic defects in brain: (weak overcondensation, metaphase with bipolar spindle); Mitotic defects in brain: prometaphase arrest; Mitotic defects in brain: metaphase arrest; Mitotic defects in brain: metaphase arrest. (overcondensation, polyploidy, aneuploidy, few anaphases, high mitotic index, metaphase with bent bipolar spindle); Mitotic defects in brain: metaphase arrest.(overcondensation, polyploidy, few anaphases, high mitotic index, metaphase with bent bipolar spindle); Mitotic defects in brain: Metaphase arrest (overcondensation, polyploidy, aneuploidy, no anaphases, high mitotic index, metaphase with bipolar spindle); Mitotic defects in brain: metaphase arrest (overcondensation, metaphase with bipolar spindle; Meiotic defects in testis: segregation defects, multipolar spindles (Mul-02/29); Meiotic defects in testis: cytokinesis defects, abnormal spindles.(Ab-01/03); Mitotic defects in brain: metaphase arrest; Mitotic defects in brain: metaphase arrest (overcondensation, polyploidy, metaphase with bipolar spindle); Mitotic defects in brain: metaphase arrest. Meiotic defects in testis: segregation defects. Abnormal spindles (mitotic: High mitotic index, meiotic: Ab-08/24); Mitotic defects in brain: metaphase arrest(overcondensation, few anaphases, some polyploids); Mitotic defects in brain: prometaphase arrest (overcondensation, fewer anaphases, metaphase with bipolar spindle);

Mitotic defects in brain: metaphase arrest(condensation, no polyploidy, no anaphases, metaphase with bipolar spindle).

Mutations in Category 4 polypeptides and polynucleotides of the invention may be associated with an anaphase defect phenotype; phenotypes associated with Category 4

5 polypeptides and polynucleotides include any one or more of the following, singly or in combination: Mitotic defects in brain: anaphase defects (overcondensation, high polyploidy, some lagging chromosomes); Meiotic defects in testis: segregation defects; Male and female sterile, small wings, meiotic defects in testis: segregation defects, elongation defect; Mitotic defects in brain: anaphase defects(overcondensation, anaphase

10 bridge, metaphase with swollen chromosomes and bipolar spindle); Mitotic defects in brain: Anaphase defects. (overcondensation, aneuploidy, some lagging chromosomes and breaks); Meiotic defects in testis: segregation defects; Meiotic defects in testis: segregation defects, multi-stage defects (Pl-02/17); Meiotic defects in testis: segregation defects, multi-stage defects (Pl-02/18); Meiotic defects in testis: cytokinesis defects,

15 segregation defects (seg-01/01); Mitotic defects in brain: cytokinesis defect. Meiotic defects in testis: cytokinesis defect. Multi-stage defects Polyploidy, no overcondensation Pl-01/10; Meiotic defects in testis: segregation defects, abnormal spindles. (Ab-03/30); Mitotic defects in brain: anaphase defects (weak, higher condensation, some polyploidy, fewer anaphases, polyploids with monopolar spindles); Mitotic defects in brain: anaphase

20 defects (overcondensation, polyploidy (with overcondensation), few anaphases, metaphase with bipolar spindle); Meiotic defects in testis: cytokinesis defects; Meiotic defects in testis: segregation defects, multipolar spindles(Mul-02/22); Meiotic defects in testis: segregation defects, abnormal spindles (Ab-04/26); Meiotic defects in testis: cytokinesis defects, abnormal spindles (Ab-16/13); Mitotic defects in brain: anaphase defects. Meiotic

25 defects in testis: segregation defects, abnormal spindles (mitotic : Overcondensation, lagging chromosomes/less aligned metaphase with bipolar spindles, Meiotic: Ab-06/20); Meiotic defects in testis: segregation defects; Meiotic defects in testis: no division (no meiosis); Meiotic defects in testis: segregation defects, abnormal spindles (Ab-12/48); Meiotic defects in testis: segregation defects, multipolar spindles(mitotic: High polyploids,

30 no diploids, higher mitotic index Meiotic: Mul-02/59); Meiotic defects in testis: segregation defect; Meiotic defects in testis: segregation defects, abnormal spindles

(meiotic: Ab-08/42); Female sterile. Meiotic defects in testis: cytokinesis defects, segregation defects (Mitotic: Less condensed chromosomes, nuclear bridges, Meiotic: Seg-01/02; Mitotic defects in brain: anaphase defects; Meiotic defects in testis: cytokinesis defects, abnormal spindles (Ab-01/04); Meiotic defects in testis: segregation
 5 defects (overcondensation, fewer anaphases); Mitotic defects in brain: (some overcondensation, anaphase bridge, metaphase with swollen chromosome and bipolar spindle).

A fifth category ("Category 5") of polypeptides and polynucleotides of the invention are associated with the presence of small imaginal discs (block to proliferation).
 10 Phenotypes associated with Category 5 polypeptides and polynucleotides include any one or more of the following, singly or in combination: 2nd chromosome, small imaginal discs.

The polypeptides and polynucleotides of the invention may also be categorised according to their function, or their putative function.

15 For example, the polypeptides described here preferably comprise, and the polynucleotides described here are ones which preferably encode polypeptides comprising, any one or more of the following: a CBP activator protein; a CCR4-associated regulator of polymerase II transcription; a CTP synthase (CTPS); a Cyclin specific ubiquitin conjugating enzyme; a DNA packaging protein; a DNA repair protein; a DNA-
 20 binding protein involved in chromosomal organisation; a DNase IV; a EIF4G2 translation initiation factor; a eukaryotic translation initiation factor 6; a Ecdysone-induced protein 78C; a Egf2 translation factor; a G protein-coupled receptor kinase 7; a GTPase exchange factor; a phosphatidylinositol transfer protein beta isoform; a His-rich protein; a Lk6 kinase; a MAP kinase; a MAP kinase interacting kinase 1; a N-arginine dibasic
 25 convertase; a Phosphatidylinositol transfer protein; a RIP protein kinase; a RNA binding motif, single stranded interacting protein; a RNA binding protein; a RYK receptor tyrosine kinase; a Ribosomal protein L1; a selenide, water dikinase 1; a selenium donor protein 1; a selenophosphate synthetase 1; a Sqv-7-like protein; a sugar modification protein; a protein involved in cytokinesis and signalling; a TEK tyrosine kinase; a Translation elongation

factor; a UDP-galactose transporter; a v-erba related protein; a WD40 protein; a brahma protein; a calcium binding protein; a cell adhesion protein; a chaperone; a chromodomain helicase DNA binding protein; a chromodomain-helicase-DNA-binding protein; a coiled coil protein with ubiquitin like domain; a component of the 19S proteasome regulatory particle; a couch potato RNA binding protein; a cytidine 5-prime triphosphate synthetase; a cytoskeletal structural protein; a death domain containing protein; a developmentally expressed in axons of the CNS; a diacylglycerol-activated/phospholipid dependent protein kinase C inhibitor; a diazepam binding inhibitor; a diphosphate kinase; a dodecasattelite DNA binding protein; a doughnut protein tyrosine kinase; an elongation factor 2; a endoplasmic reticulum ATPase; a eukaryotic translation initiation factor 4E binding protein 2; a factor involved in axon guidance; a fatty-acid-Coenzyme A ligase; a flap structure-specific endonuclease 1; a protein involved in the formation of the contractile ring and the initiation of cytokinesis; a glucose-6-phosphate transporter; a glycoprotein glucosyltransferase; a growth factor; a transmembrane receptor protein tyrosine kinase involved in cell growth and maintenance; a guanyl-nucleotide exchange factor involved in signal transduction; a heat shock protein; a helicase; a high density lipoprotein binding protein; a histone acetyl transferase transcriptional activator; a histone acetyltransferase; a histone acetyltransferase GCN5; a protein involved in development of the abdomen (embryos); a protein involved in the development of the imaginal discs (larvae or pupae); a kinesin like protein 67a; a ligand-dependent nuclear receptor; a ligand-dependent nuclear receptor; a lola-like specific RNA polymerase II transcription factor; a matrix associated protein; a membrane glycoprotein; a mitotic heterochromatin fragment clone CH(2)6; a motor protein; a motor protein involved in cytoskeleton organization; a mushroom body RNA binding protein; a myosin like proteins; a nemo-like kinase; a non-ATPase protein; a nuclear receptor NR1E1; a nucleic acid binding protein; a nucleoside diphosphate kinase (NBR-A); a oly(rC)-binding protein 2 (hnRNP-E1); a peroxisome biogenesis factor 1; a phospholipid transporter involved in lipid metabolism; a phosphatase or enhancer of Pi uptake protein; a protease; a proteasome regulatory particle; a protein involved in cytoskeleton organization and/or biogenesis; a protein kinase associated with microtubules; a protein kinase mitogen-activated 7; a protein serine/threonine kinase involved in cell cycle, possibly targeted to cytoskeleton; a protein serine/threonine kinase involved in eye morphogenesis; a protein which associates with cdc25 phosphatase; a

protein which induces apoptosis; a ribonuclease P; a ribonuclease P protein subunit p29; a ser/thr phosphatase; a signal transduction protein; a signal transport protein; a sin3-associated polypeptide; a single stranded DNA/RNA binding protein; a sodium-dependent dicarboxylate transporters; a ssDNA/RNA binding proteins; a striatin, calmodulin-binding protein (STRN); a structural protein of ribosome involved in protein biosynthesis; a subtelomeric heterochromatin repeats; a sugar acetylase; a sugar modification protein; a suppressor of ras; a tRNA processing enzyme Ribonuclease P protein subunit; a thyroid hormone responsive gene; a tie receptor protein tyrosine kinase; a transacylase; a transcription factor; a transcription factor involved in chromatin remodelling; a transcriptional regulation of c-myc expression; a transcriptional regulator; a transcriptional regulators/telomeric silencing; a translation initiation factor; a tumor metastasis inhibitor; a tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein; a ubiquitin carrier protein; a ubiquitin-conjugating enzyme; a ugtUDP-glucose-glycoprotein glucosyltransferase; a zinc finger protein; an RNA polymerase II transcription factor; an acetylcholinesterase (YT blood group) precursor; an actin binding protein; an actin dependent regulator of chromatin; an acyl-CoA-binding protein; an alanine:glyoxylate aminotransferase; an alpha esterase; an ankyrin protein; an imitation-SWI protein; and an integrin beta 4 binding protein.

POLYPEPTIDES

It will be understood that polypeptides of the invention are not limited to polypeptides having the amino acid sequence set out in Examples 1 to 70 or fragments thereof but also include homologous sequences obtained from any source, for example related viral/bacterial proteins, cellular homologues and synthetic peptides, as well as variants or derivatives thereof.

Thus polypeptides of the invention also include those encoding homologues from other species including animals such as mammals (e.g. mice, rats or rabbits), especially primates, more especially humans. More specifically, homologues included within the scope of the invention include human homologues.

Thus, the present invention covers variants, homologues or derivatives of the amino acid sequence set out in Examples 1 to 70, as well as variants, homologues or derivatives of the nucleotide sequence coding for the amino acid sequences of the present invention.

5 In the context of the present invention, a homologous sequence is taken to include an amino acid sequence which is at least 15, 20, 25, 30, 40, 50, 60, 70, 80 or 90% identical, preferably at least 95 or 98% identical at the amino acid level over at least 50 or 100, preferably 200, 300, 400 or 500 amino acids with any one of the polypeptide sequences shown in the Examples. In particular, homology should typically be considered
10 with respect to those regions of the sequence known to be essential for protein function rather than non-essential neighbouring sequences. This is especially important when considering homologous sequences from distantly related organisms.

Although homology can also be considered in terms of similarity (i.e. amino acid residues having similar chemical properties/functions), in the context of the present
15 invention it is preferred to express homology in terms of sequence identity.

Homology comparisons can be conducted by eye, or more usually, with the aid of readily available sequence comparison programs. These publicly and commercially available computer programs can calculate % homology between two or more sequences.

% homology may be calculated over contiguous sequences, i.e. one sequence is
20 aligned with the other sequence and each amino acid in one sequence directly compared with the corresponding amino acid in the other sequence, one residue at a time. This is called an "ungapped" alignment. Typically, such ungapped alignments are performed only over a relatively short number of residues (for example less than 50 contiguous amino acids).

25 Although this is a very simple and consistent method, it fails to take into consideration that, for example, in an otherwise identical pair of sequences, one insertion or deletion will cause the following amino acid residues to be put out of alignment, thus

potentially resulting in a large reduction in % homology when a global alignment is performed. Consequently, most sequence comparison methods are designed to produce optimal alignments that take into consideration possible insertions and deletions without penalising unduly the overall homology score. This is achieved by inserting “gaps” in the sequence alignment to try to maximise local homology.

However, these more complex methods assign “gap penalties” to each gap that occurs in the alignment so that, for the same number of identical amino acids, a sequence alignment with as few gaps as possible - reflecting higher relatedness between the two compared sequences - will achieve a higher score than one with many gaps. “Affine gap costs” are typically used that charge a relatively high cost for the existence of a gap and a smaller penalty for each subsequent residue in the gap. This is the most commonly used gap scoring system. High gap penalties will of course produce optimised alignments with fewer gaps. Most alignment programs allow the gap penalties to be modified. However, it is preferred to use the default values when using such software for sequence comparisons. For example when using the GCG Wisconsin Bestfit package (see below) the default gap penalty for amino acid sequences is -12 for a gap and -4 for each extension.

Calculation of maximum % homology therefore firstly requires the production of an optimal alignment, taking into consideration gap penalties. A suitable computer program for carrying out such an alignment is the GCG Wisconsin Bestfit package (University of Wisconsin, U.S.A; Devereux *et al.*, 1984, Nucleic Acids Research 12:387). Examples of other software than can perform sequence comparisons include, but are not limited to, the BLAST package (see Ausubel *et al.*, 1999 *ibid* – Chapter 18), FASTA (Atschul *et al.*, 1990, J. Mol. Biol., 403-410) and the GENEWORKS suite of comparison tools. Both BLAST and FASTA are available for offline and online searching (see Ausubel *et al.*, 1999 *ibid*, pages 7-58 to 7-60). However it is preferred to use the GCG Bestfit program.

Although the final % homology can be measured in terms of identity, the alignment process itself is typically not based on an all-or-nothing pair comparison. Instead, a scaled similarity score matrix is generally used that assigns scores to each

pairwise comparison based on chemical similarity or evolutionary distance. An example of such a matrix commonly used is the BLOSUM62 matrix - the default matrix for the BLAST suite of programs. GCG Wisconsin programs generally use either the public default values or a custom symbol comparison table if supplied (see user manual for
5 further details). It is preferred to use the public default values for the GCG package, or in the case of other software, the default matrix, such as BLOSUM62.

Once the software has produced an optimal alignment, it is possible to calculate % homology, preferably % sequence identity. The software typically does this as part of the sequence comparison and generates a numerical result.

10 The terms "variant" or "derivative" in relation to the amino acid sequences of the present invention includes any substitution of, variation of, modification of, replacement of, deletion of or addition of one (or more) amino acids from or to the sequence providing the resultant amino acid sequence retains substantially the same activity as the unmodified sequence, preferably having at least the same activity as the polypeptides presented in the
15 sequence listings in the Examples.

Polypeptides having the amino acid sequence shown in the Examples, or fragments or homologues thereof may be modified for use in the present invention. Typically, modifications are made that maintain the biological activity of the sequence. Amino acid substitutions may be made, for example from 1, 2 or 3 to 10, 20 or 30 substitutions
20 provided that the modified sequence retains the biological activity of the unmodified sequence. Alternatively, modifications may be made to deliberately inactivate one or more functional domains of the polypeptides of the invention. Amino acid substitutions may include the use of non-naturally occurring analogues, for example to increase blood plasma half-life of a therapeutically administered polypeptide.

25 Conservative substitutions may be made, for example according to the Table below. Amino acids in the same block in the second column and preferably in the same line in the third column may be substituted for each other:

ALIPHATIC	Non-polar	G A P
		I L V
	Polar - uncharged	C S T M
		N Q
	Polar - charged	D E
		K R
AROMATIC		H F W Y

Polypeptides of the invention also include fragments of the full length sequences mentioned above. Preferably said fragments comprise at least one epitope. Methods of identifying epitopes are well known in the art. Fragments will typically comprise at least 6 amino acids, more preferably at least 10, 20, 30, 50 or 100 amino acids.

5 Proteins of the invention are typically made by recombinant means, for example as described below. However they may also be made by synthetic means using techniques well known to skilled persons such as solid phase synthesis. Proteins of the invention may also be produced as fusion proteins, for example to aid in extraction and purification. Examples of fusion protein partners include glutathione-S-transferase (GST), 6xHis,
 10 GAL4 (DNA binding and/or transcriptional activation domains) and β -galactosidase. It may also be convenient to include a proteolytic cleavage site between the fusion protein partner and the protein sequence of interest to allow removal of fusion protein sequences. Preferably the fusion protein will not hinder the function of the protein of interest sequence. Proteins of the invention may also be obtained by purification of cell extracts
 15 from animal cells.

Proteins of the invention may be in a substantially isolated form. It will be understood that the protein may be mixed with carriers or diluents which will not interfere with the intended purpose of the protein and still be regarded as substantially isolated. A protein of the invention may also be in a substantially purified form, in which case it will
 20 generally comprise the protein in a preparation in which more than 90%, e.g. 95%, 98% or 99% of the protein in the preparation is a protein of the invention.

A polypeptide of the invention may be labeled with a revealing label. The revealing label may be any suitable label which allows the polypeptide to be detected. Suitable labels include radioisotopes, e.g. ^{125}I , enzymes, antibodies, polynucleotides and linkers such as biotin. Labeled polypeptides of the invention may be used in diagnostic procedures such as immunoassays to determine the amount of a polypeptide of the invention in a sample. Polypeptides or labeled polypeptides of the invention may also be used in serological or cell-mediated immune assays for the detection of immune reactivity to said polypeptides in animals and humans using standard protocols.

A polypeptide or labeled polypeptide of the invention or fragment thereof may also be fixed to a solid phase, for example the surface of an immunoassay well or dipstick. Such labeled and/or immobilised polypeptides may be packaged into kits in a suitable container along with suitable reagents, controls, instructions and the like. Such polypeptides and kits may be used in methods of detection of antibodies to the polypeptides or their allelic or species variants by immunoassay.

Immunoassay methods are well known in the art and will generally comprise: (a) providing a polypeptide comprising an epitope bindable by an antibody against said protein; (b) incubating a biological sample with said polypeptide under conditions which allow for the formation of an antibody-antigen complex; and (c) determining whether antibody-antigen complex comprising said polypeptide is formed.

Polypeptides of the invention may be used in *in vitro* or *in vivo* cell culture systems to study the role of their corresponding genes and homologues thereof in cell function, including their function in disease. For example, truncated or modified polypeptides may be introduced into a cell to disrupt the normal functions which occur in the cell. The polypeptides of the invention may be introduced into the cell by *in situ* expression of the polypeptide from a recombinant expression vector (see below). The expression vector optionally carries an inducible promoter to control the expression of the polypeptide.

The use of appropriate host cells, such as insect cells or mammalian cells, is expected to provide for such post-translational modifications (e.g. myristolation,

glycosylation, truncation, lapidation and tyrosine, serine or threonine phosphorylation) as may be needed to confer optimal biological activity on recombinant expression products of the invention. Such cell culture systems in which polypeptides of the invention are expressed may be used in assay systems to identify candidate substances which interfere
5 with or enhance the functions of the polypeptides of the invention in the cell.

POLYNUCLEOTIDES

Polynucleotides of the invention include polynucleotides that comprise any one or more of the nucleic acid sequences set out in Examples 1 to 70 and fragments thereof. Polynucleotides of the invention also include polynucleotides encoding the polypeptides
10 of the invention. It will be understood by a skilled person that numerous different polynucleotides can encode the same polypeptide as a result of the degeneracy of the genetic code. In addition, it is to be understood that skilled persons may, using routine techniques, make nucleotide substitutions that do not affect the polypeptide sequence encoded by the polynucleotides of the invention to reflect the codon usage of any
15 particular host organism in which the polypeptides of the invention are to be expressed.

Polynucleotides of the invention may comprise DNA or RNA. They may be single-stranded or double-stranded. They may also be polynucleotides which include within them synthetic or modified nucleotides. A number of different types of modification to oligonucleotides are known in the art. These include methylphosphonate
20 and phosphorothioate backbones, addition of acridine or polylysine chains at the 3' and/or 5' ends of the molecule. For the purposes of the present invention, it is to be understood that the polynucleotides described herein may be modified by any method available in the art. Such modifications may be carried out in order to enhance the *in vivo* activity or life span of polynucleotides of the invention.

25 The terms "variant", "homologue" or "derivative" in relation to the nucleotide sequence of the present invention include any substitution of, variation of, modification of, replacement of, deletion of or addition of one (or more) nucleic acid from or to the

sequence. Preferably said variant, homologues or derivatives code for a polypeptide having biological activity.

As indicated above, with respect to sequence homology, preferably there is at least 50 or 75%, more preferably at least 85%, more preferably at least 90% homology to the sequences shown in the sequence listing herein. More preferably there is at least 95%, more preferably at least 98%, homology. Nucleotide homology comparisons may be conducted as described above. A preferred sequence comparison program is the GCG Wisconsin Bestfit program described above. The default scoring matrix has a match value of 10 for each identical nucleotide and -9 for each mismatch. The default gap creation penalty is -50 and the default gap extension penalty is -3 for each nucleotide.

The present invention also encompasses nucleotide sequences that are capable of hybridising selectively to the sequences presented herein, or any variant, fragment or derivative thereof, or to the complement of any of the above. Nucleotide sequences are preferably at least 15 nucleotides in length, more preferably at least 20, 30, 40 or 50 nucleotides in length.

The term "hybridization" as used herein shall include "the process by which a strand of nucleic acid joins with a complementary strand through base pairing" as well as the process of amplification as carried out in polymerase chain reaction technologies.

Polynucleotides of the invention capable of selectively hybridising to the nucleotide sequences presented herein, or to their complement, will be generally at least 70%, preferably at least 80 or 90% and more preferably at least 95% or 98% homologous to the corresponding nucleotide sequences presented herein over a region of at least 20, preferably at least 25 or 30, for instance at least 40, 60 or 100 or more contiguous nucleotides.

The term "selectively hybridizable" means that the polynucleotide used as a probe is used under conditions where a target polynucleotide of the invention is found to hybridize to the probe at a level significantly above background. The background

hybridization may occur because of other polynucleotides present, for example, in the cDNA or genomic DNA library being screening. In this event, background implies a level of signal generated by interaction between the probe and a non-specific DNA member of the library which is less than 10 fold, preferably less than 100 fold as intense as the
5 specific interaction observed with the target DNA. The intensity of interaction may be measured, for example, by radiolabelling the probe, e.g. with ^{32}P .

Hybridization conditions are based on the melting temperature (T_m) of the nucleic acid binding complex, as taught in Berger and Kimmel (1987, Guide to Molecular Cloning Techniques, Methods in Enzymology, Vol 152, Academic Press, San Diego CA), and
10 confer a defined "stringency" as explained below.

Maximum stringency typically occurs at about $T_m - 5^\circ\text{C}$ (5°C below the T_m of the probe); high stringency at about 5°C to 10°C below T_m ; intermediate stringency at about 10°C to 20°C below T_m ; and low stringency at about 20°C to 25°C below T_m . As will be understood by those of skill in the art, a maximum stringency hybridization can be used to
15 identify or detect identical polynucleotide sequences while an intermediate (or low) stringency hybridization can be used to identify or detect similar or related polynucleotide sequences.

In a preferred aspect, the present invention covers nucleotide sequences that can hybridise to the nucleotide sequence of the present invention under stringent conditions
20 (e.g. 65°C and $0.1\times\text{SSC}$ { $1\times\text{SSC} = 0.15\text{ M NaCl}$, $0.015\text{ M Na}_3\text{ Citrate pH } 7.0$ }).

Where the polynucleotide of the invention is double-stranded, both strands of the duplex, either individually or in combination, are encompassed by the present invention. Where the polynucleotide is single-stranded, it is to be understood that the complementary sequence of that polynucleotide is also included within the scope of the present invention.

25 Polynucleotides which are not 100% homologous to the sequences of the present invention but fall within the scope of the invention can be obtained in a number of ways. Other variants of the sequences described herein may be obtained for example by probing

DNA libraries made from a range of individuals, for example individuals from different populations. In addition, other viral/bacterial, or cellular homologues particularly cellular homologues found in mammalian cells (e.g. rat, mouse, bovine and primate cells), may be obtained and such homologues and fragments thereof in general will be capable of

5 selectively hybridising to the sequences shown in the Examples. Such sequences may be obtained by probing cDNA libraries made from or genomic DNA libraries from other animal species, and probing such libraries with probes comprising all or part of any one of the sequences shown in the Examples under conditions of medium to high stringency. The nucleotide sequences of the human homologues described in the Examples, may

10 preferably be used to identify other primate/mammalian homologues since nucleotide homology between human sequences and mammalian sequences is likely to be higher than is the case for the *Drosophila* sequences identified herein.

Similar considerations apply to obtaining species homologues and allelic variants of the polypeptide or nucleotide sequences of the invention.

15 Variants and strain/species homologues may also be obtained using degenerate PCR which will use primers designed to target sequences within the variants and homologues encoding conserved amino acid sequences within the sequences of the present invention. Conserved sequences can be predicted, for example, by aligning the amino acid sequences from several variants/homologues. Sequence alignments can be performed

20 using computer software known in the art. For example the GCG Wisconsin PileUp program is widely used.

The primers used in degenerate PCR will contain one or more degenerate positions and will be used at stringency conditions lower than those used for cloning sequences with single sequence primers against known sequences. It will be appreciated by the skilled

25 person that overall nucleotide homology between sequences from distantly related organisms is likely to be very low and thus in these situations degenerate PCR may be the method of choice rather than screening libraries with labeled fragments the sequences disclosed in the Examples.

In addition, homologous sequences may be identified by searching nucleotide and/or protein databases using search algorithms such as the BLAST suite of programs. This approach is described in the Examples.

Alternatively, such polynucleotides may be obtained by site directed mutagenesis of characterised sequences, such as the sequences disclosed in the Examples. This may be useful where for example silent codon changes are required to sequences to optimise codon preferences for a particular host cell in which the polynucleotide sequences are being expressed. Other sequence changes may be desired in order to introduce restriction enzyme recognition sites, or to alter the property or function of the polypeptides encoded by the polynucleotides. For example, further changes may be desirable to represent particular coding changes found in the sequences disclosed in the Examples which give rise to mutant genes which have lost their regulatory function. Probes based on such changes can be used as diagnostic probes to detect such mutants.

Polynucleotides of the invention may be used to produce a primer, e.g. a PCR primer, a primer for an alternative amplification reaction, a probe e.g. labeled with a revealing label by conventional means using radioactive or non-radioactive labels, or the polynucleotides may be cloned into vectors. Such primers, probes and other fragments will be at least 8, 9, 10, or 15, preferably at least 20, for example at least 25, 30 or 40 nucleotides in length, and are also encompassed by the term polynucleotides of the invention as used herein.

Polynucleotides such as a DNA polynucleotides and probes according to the invention may be produced recombinantly, synthetically, or by any means available to those of skill in the art. They may also be cloned by standard techniques.

In general, primers will be produced by synthetic means, involving a step wise manufacture of the desired nucleic acid sequence one nucleotide at a time. Techniques for accomplishing this using automated techniques are readily available in the art.

Longer polynucleotides will generally be produced using recombinant means, for example using a PCR (polymerase chain reaction) cloning techniques. This will involve making a pair of primers (e.g. of about 15 to 30 nucleotides) flanking a region of the lipid targeting sequence which it is desired to clone, bringing the primers into contact with
5 mRNA or cDNA obtained from an animal or human cell, performing a polymerase chain reaction under conditions which bring about amplification of the desired region, isolating the amplified fragment (e.g. by purifying the reaction mixture on an agarose gel) and recovering the amplified DNA. The primers may be designed to contain suitable restriction enzyme recognition sites so that the amplified DNA can be cloned into a
10 suitable cloning vector

Polynucleotides or primers of the invention may carry a revealing label. Suitable labels include radioisotopes such as ^{32}P or ^{35}S , enzyme labels, or other protein labels such as biotin. Such labels may be added to polynucleotides or primers of the invention and may be detected using by techniques known *per se*.

15 Polynucleotides or primers of the invention or fragments thereof labeled or unlabeled may be used by a person skilled in the art in nucleic acid-based tests for detecting or sequencing polynucleotides of the invention in the human or animal body.

Such tests for detecting generally comprise bringing a biological sample containing DNA or RNA into contact with a probe comprising a polynucleotide or primer of the
20 invention under hybridising conditions and detecting any duplex formed between the probe and nucleic acid in the sample. Such detection may be achieved using techniques such as PCR or by immobilising the probe on a solid support, removing nucleic acid in the sample which is not hybridised to the probe, and then detecting nucleic acid which has hybridised to the probe. Alternatively, the sample nucleic acid may be immobilised on a
25 solid support, and the amount of probe bound to such a support can be detected. Suitable assay methods of this and other formats can be found in for example WO89/03891 and WO90/13667.

Tests for sequencing nucleotides of the invention include bringing a biological sample containing target DNA or RNA into contact with a probe comprising a polynucleotide or primer of the invention under hybridising conditions and determining the sequence by, for example the Sanger dideoxy chain termination method (see
5 Sambrook *et al.*).

Such a method generally comprises elongating, in the presence of suitable reagents, the primer by synthesis of a strand complementary to the target DNA or RNA and selectively terminating the elongation reaction at one or more of an A, C, G or T/U residue; allowing strand elongation and termination reaction to occur; separating out
10 according to size the elongated products to determine the sequence of the nucleotides at which selective termination has occurred. Suitable reagents include a DNA polymerase enzyme, the deoxynucleotides dATP, dCTP, dGTP and dTTP, a buffer and ATP. Dideoxynucleotides are used for selective termination.

Tests for detecting or sequencing nucleotides of the invention in a biological
15 sample may be used to determine particular sequences within cells in individuals who have, or are suspected to have, an altered gene sequence, for example within cancer cells including leukaemia cells and solid tumours such as breast, ovary, lung, colon, pancreas, testes, liver, brain, muscle and bone tumours. Cells from patients suffering from a proliferative disease may also be tested in the same way.

20 In addition, the identification of the genes described in the Examples will allow the role of these genes in hereditary diseases to be investigated. In general, this will involve establishing the status of the gene (e.g. using PCR sequence analysis), in cells derived from animals or humans with, for example, neurological disorders or neoplasms.

The probes of the invention may conveniently be packaged in the form of a test kit
25 in a suitable container. In such kits the probe may be bound to a solid support where the assay format for which the kit is designed requires such binding. The kit may also contain suitable reagents for treating the sample to be probed, hybridising the probe to nucleic acid in the sample, control reagents, instructions, and the like.

NUCLEIC ACID VECTORS

Polynucleotides of the invention can be incorporated into a recombinant replicable vector. The vector may be used to replicate the nucleic acid in a compatible host cell. Thus in a further embodiment, the invention provides a method of making polynucleotides of the invention by introducing a polynucleotide of the invention into a replicable vector, introducing the vector into a compatible host cell, and growing the host cell under conditions which bring about replication of the vector. The vector may be recovered from the host cell. Suitable host cells include bacteria such as *E. coli*, yeast, mammalian cell lines and other eukaryotic cell lines, for example insect Sf9 cells.

Preferably, a polynucleotide of the invention in a vector is operably linked to a control sequence that is capable of providing for the expression of the coding sequence by the host cell, i.e. the vector is an expression vector. The term "operably linked" means that the components described are in a relationship permitting them to function in their intended manner. A regulatory sequence "operably linked" to a coding sequence is ligated in such a way that expression of the coding sequence is achieved under condition compatible with the control sequences.

The control sequences may be modified, for example by the addition of further transcriptional regulatory elements to make the level of transcription directed by the control sequences more responsive to transcriptional modulators.

Vectors of the invention may be transformed or transfected into a suitable host cell as described below to provide for expression of a protein of the invention. This process may comprise culturing a host cell transformed with an expression vector as described above under conditions to provide for expression by the vector of a coding sequence encoding the protein, and optionally recovering the expressed protein. Vectors will be chosen that are compatible with the host cell used.

The vectors may be for example, plasmid or virus vectors provided with an origin of replication, optionally a promoter for the expression of the said polynucleotide and

optionally a regulator of the promoter. The vectors may contain one or more selectable marker genes, for example an ampicillin resistance gene in the case of a bacterial plasmid or a neomycin resistance gene for a mammalian vector. Vectors may be used, for example, to transfect or transform a host cell.

- 5 Control sequences operably linked to sequences encoding the polypeptide of the invention include promoters/enhancers and other expression regulation signals. These control sequences may be selected to be compatible with the host cell for which the expression vector is designed to be used in. The term promoter is well-known in the art and encompasses nucleic acid regions ranging in size and complexity from minimal
10 promoters to promoters including upstream elements and enhancers.

- The promoter is typically selected from promoters which are functional in mammalian cells, although prokaryotic promoters and promoters functional in other eukaryotic cells, such as insect cells, may be used. The promoter is typically derived from promoter sequences of viral or eukaryotic genes. For example, it may be a promoter
15 derived from the genome of a cell in which expression is to occur. With respect to eukaryotic promoters, they may be promoters that function in a ubiquitous manner (such as promoters of α -actin, β -actin, tubulin) or, alternatively, a tissue-specific manner (such as promoters of the genes for pyruvate kinase). They may also be promoters that respond to specific stimuli, for example promoters that bind steroid hormone receptors. Viral
20 promoters may also be used, for example the Moloney murine leukaemia virus long terminal repeat (MMLV LTR) promoter, the rous sarcoma virus (RSV) LTR promoter or the human cytomegalovirus (CMV) IE promoter.

- It may also be advantageous for the promoters to be inducible so that the levels of expression of the heterologous gene can be regulated during the life-time of the cell.
25 Inducible means that the levels of expression obtained using the promoter can be regulated.

In addition, any of these promoters may be modified by the addition of further regulatory sequences, for example enhancer sequences. Chimeric promoters may also be

used comprising sequence elements from two or more different promoters described above.

Polynucleotides according to the invention may also be inserted into the vectors described above in an antisense orientation to provide for the production of antisense
5 RNA. Antisense RNA or other antisense polynucleotides may also be produced by synthetic means. Such antisense polynucleotides may be used in a method of controlling the levels of RNAs transcribed from genes comprising any one of the polynucleotides of the invention.

HOST CELLS

10 Vectors and polynucleotides of the invention may be introduced into host cells for the purpose of replicating the vectors/polynucleotides and/or expressing the polypeptides of the invention encoded by the polynucleotides of the invention. Although the polypeptides of the invention may be produced using prokaryotic cells as host cells, it is preferred to use eukaryotic cells, for example yeast, insect or mammalian cells, in
15 particular mammalian cells.

Vectors/polynucleotides of the invention may be introduced into suitable host cells using a variety of techniques known in the art, such as transfection, transformation and electroporation. Where vectors/polynucleotides of the invention are to be administered to animals, several techniques are known in the art, for example infection with recombinant
20 viral vectors such as retroviruses, herpes simplex viruses and adenoviruses, direct injection of nucleic acids and biolistic transformation.

PROTEIN EXPRESSION AND PURIFICATION

Host cells comprising polynucleotides of the invention may be used to express polypeptides of the invention. Host cells may be cultured under suitable conditions which
25 allow expression of the proteins of the invention. Expression of the polypeptides of the invention may be constitutive such that they are continually produced, or inducible, requiring a stimulus to initiate expression. In the case of inducible expression, protein

production can be initiated when required by, for example, addition of an inducer substance to the culture medium, for example dexamethasone or IPTG.

Polypeptides of the invention can be extracted from host cells by a variety of techniques known in the art, including enzymatic, chemical and/or osmotic lysis and
5 physical disruption.

Polypeptides of the invention may also be produced recombinantly in an *in vitro* cell-free system, such as the TnTTM (Promega) rabbit reticulocyte system.

ANTIBODIES

The invention also provides monoclonal or polyclonal antibodies to polypeptides of
10 the invention or fragments thereof. Thus, the present invention further provides a process for the production of monoclonal or polyclonal antibodies to polypeptides of the invention.

If polyclonal antibodies are desired, a selected mammal (e.g., mouse, rabbit, goat, horse, etc.) is immunised with an immunogenic polypeptide bearing an epitope(s) from a polypeptide of the invention. Serum from the immunised animal is collected and treated
15 according to known procedures. If serum containing polyclonal antibodies to an epitope from a polypeptide of the invention contains antibodies to other antigens, the polyclonal antibodies can be purified by immunoaffinity chromatography. Techniques for producing and processing polyclonal antisera are known in the art. In order that such antibodies may be made, the invention also provides polypeptides of the invention or fragments thereof
20 haptenised to another polypeptide for use as immunogens in animals or humans.

Monoclonal antibodies directed against epitopes in the polypeptides of the invention can also be readily produced by one skilled in the art. The general methodology for making monoclonal antibodies by hybridomas is well known. Immortal antibody-producing cell lines can be created by cell fusion, and also by other techniques such as
25 direct transformation of B lymphocytes with oncogenic DNA, or transfection with Epstein-Barr virus. Panels of monoclonal antibodies produced against epitopes in the

polypeptides of the invention can be screened for various properties; i.e., for isotype and epitope affinity.

An alternative technique involves screening phage display libraries where, for example the phage express scFv fragments on the surface of their coat with a large variety
5 of complementarity determining regions (CDRs). This technique is well known in the art.

Antibodies, both monoclonal and polyclonal, which are directed against epitopes from polypeptides of the invention are particularly useful in diagnosis, and those which are neutralising are useful in passive immunotherapy. Monoclonal antibodies, in particular, may be used to raise anti-idiotypic antibodies. Anti-idiotypic antibodies are
10 immunoglobulins which carry an "internal image" of the antigen of the agent against which protection is desired.

Techniques for raising anti-idiotypic antibodies are known in the art. These anti-idiotypic antibodies may also be useful in therapy.

For the purposes of this invention, the term "antibody", unless specified to the
15 contrary, includes fragments of whole antibodies which retain their binding activity for a target antigen. Such fragments include Fv, F(ab') and F(ab')₂ fragments, as well as single chain antibodies (scFv). Furthermore, the antibodies and fragments thereof may be humanised antibodies, for example as described in EP-A-239400.

Antibodies may be used in method of detecting polypeptides of the invention
20 present in biological samples by a method which comprises: (a) providing an antibody of the invention; (b) incubating a biological sample with said antibody under conditions which allow for the formation of an antibody-antigen complex; and (c) determining whether antibody-antigen complex comprising said antibody is formed.

Suitable samples include extracts tissues such as brain, breast, ovary, lung, colon,
25 pancreas, testes, liver, muscle and bone tissues or from neoplastic growths derived from such tissues.

Antibodies of the invention may be bound to a solid support and/or packaged into kits in a suitable container along with suitable reagents, controls, instructions and the like.

ASSAYS

The present invention provides assays that are suitable for identifying substances
5 which bind to polypeptides of the invention and which affect, for example, formation of the nuclear envelope, exit from the quiescent phase of the cell cycle (G0), G1 progression, chromosome decondensation, nuclear envelope breakdown, START, initiation of DNA replication, progression of DNA replication, termination of DNA replication, centrosome duplication, G2 progression, activation of mitotic or meiotic functions, chromosome
10 condensation, centrosome separation, microtubule nucleation, spindle formation and function, interactions with microtubule motor proteins, chromatid separation and segregation, inactivation of mitotic functions, formation of contractile ring, cytokinesis functions, chromatin binding, formation of replication complexes, replication licensing, phosphorylation or other secondary modification activity, proteolytic degradation,
15 microtubule binding, actin binding, septin binding, microtubule organising centre nucleation activity and binding to components of cell cycle signalling pathways.

In addition, assays suitable for identifying substances that interfere with binding of polypeptides of the invention, where appropriate, to components of cell division cycle machinery. This includes not only components such as microtubules but also signalling
20 components and regulatory components as indicated above. Such assays are typically *in vitro*. Assays are also provided that test the effects of candidate substances identified in preliminary *in vitro* assays on intact cells in whole cell assays. The assays described below, or any suitable assay as known in the art, may be used to identify these substances.

According to one aspect of the invention, therefore, we provide one or more
25 substances identified by any of the assays described below, viz, mitosis assays, meiotic assays, polypeptide binding assays, microtubule binding/polymerisation assays, microtubule purification and binding assays, microtubule organising centre (MTOC) nucleation activity assays, motor protein assay, assay for spindle assembly and function,

assays for dna replication, chromosome condensation assays, kinase assays, kinase inhibitor assays, and whole cell assays, each as described in further detail below.

CANDIDATE SUBSTANCES

A substance that inhibits cell cycle progression as a result of an interaction with a polypeptide of the invention may do so in several ways. For example, if the substance inhibits cell division, mitosis and/or meiosis, it may directly disrupt the binding of a polypeptide of the invention to a component of the spindle apparatus by, for example, binding to the polypeptide and masking or altering the site of interaction with the other component. A substance which inhibits DNA replication may do so by inhibiting the phosphorylation or de-phosphorylation of proteins involved in replication. For example, it is known that the kinase inhibitor 6-DMAP (6-dimethylaminopurine) prevents the initiation of replication (Blow, JJ, 1993, *J Cell Biol* 122,993-1002). Candidate substances of this type may conveniently be preliminarily screened by *in vitro* binding assays as, for example, described below and then tested, for example in a whole cell assay as described below. Examples of candidate substances include antibodies which recognise a polypeptide of the invention.

A substance which can bind directly to a polypeptide of the invention may also inhibit its function in cell cycle progression by altering its subcellular localisation and hence its ability to interact with its normal substrate. The substance may alter the subcellular localisation of the polypeptide by directly binding to it, or by indirectly disrupting the interaction of the polypeptide with another component. For example, it is known that interaction between the p68 and p180 subunits of DNA polymerase alpha-primase enzyme is necessary in order for p180 to translocate into the nucleus (Mizuno et al (1998) *Mol Cell Biol* 18,3552-62), and accordingly, a substance which disrupts the interaction between p68 and p180 will affect nuclear translocation and hence activity of the primase. A substance which affects mitosis may do so by preventing the polypeptide and components of the mitotic apparatus from coming into contact within the cell.

These substances may be tested using, for example the whole cells assays described below. Non-functional homologues of a polypeptide of the invention may also be tested

for inhibition of cell cycle progression since they may compete with the wild type protein for binding to components of the cell division cycle machinery whilst being incapable of the normal functions of the protein or block the function of the protein bound to the cell division cycle machinery. Such non-functional homologues may include naturally occurring mutants and modified sequences or fragments thereof.

Alternatively, instead of preventing the association of the components directly, the substance may suppress the biologically available amount of a polypeptide of the invention. This may be by inhibiting expression of the component, for example at the level of transcription, transcript stability, translation or post-translational stability. An example of such a substance would be antisense RNA or double-stranded interfering RNA sequences which suppresses the amount of mRNA biosynthesis.

Suitable candidate substances include peptides, especially of from about 5 to 30 or 10 to 25 amino acids in size, based on the sequence of the polypeptides described in the Examples, or variants of such peptides in which one or more residues have been substituted. Peptides from panels of peptides comprising random sequences or sequences which have been varied consistently to provide a maximally diverse panel of peptides may be used.

Suitable candidate substances also include antibody products (for example, monoclonal and polyclonal antibodies, single chain antibodies, chimeric antibodies and CDR-grafted antibodies) which are specific for a polypeptide of the invention. Furthermore, combinatorial libraries, peptide and peptide mimetics, defined chemical entities, oligonucleotides, and natural product libraries may be screened for activity as inhibitors of binding of a polypeptide of the invention to the cell division cycle machinery, for example mitotic/meiotic apparatus (such as microtubules). The candidate substances may be used in an initial screen in batches of, for example 10 substances per reaction, and the substances of those batches which show inhibition tested individually. Candidate substances which show activity in *in vitro* screens such as those described below can then be tested in whole cell systems, such as mammalian cells which will be exposed to the inhibitor and tested for inhibition of any of the stages of the cell cycle.

Polypeptide Binding Assays

One type of assay for identifying substances that bind to a polypeptide of the invention involves contacting a polypeptide of the invention, which is immobilised on a solid support, with a non-immobilised candidate substance determining whether and/or to what extent the polypeptide of the invention and candidate substance bind to each other. Alternatively, the candidate substance may be immobilised and the polypeptide of the invention non-immobilised.

In a preferred assay method, the polypeptide of the invention is immobilised on beads such as agarose beads. Typically this is achieved by expressing the component as a GST-fusion protein in bacteria, yeast or higher eukaryotic cell lines and purifying the GST-fusion protein from crude cell extracts using glutathione-agarose beads (Smith and Johnson, 1988). As a control, binding of the candidate substance, which is not a GST-fusion protein, to the immobilised polypeptide of the invention is determined in the absence of the polypeptide of the invention. The binding of the candidate substance to the immobilised polypeptide of the invention is then determined. This type of assay is known in the art as a GST pulldown assay. Again, the candidate substance may be immobilised and the polypeptide of the invention non-immobilised.

It is also possible to perform this type of assay using different affinity purification systems for immobilising one of the components, for example Ni-NTA agarose and histidine-tagged components.

Binding of the polypeptide of the invention to the candidate substance may be determined by a variety of methods well-known in the art. For example, the non-immobilised component may be labeled (with for example, a radioactive label, an epitope tag or an enzyme-antibody conjugate). Alternatively, binding may be determined by immunological detection techniques. For example, the reaction mixture can be Western blotted and the blot probed with an antibody that detects the non-immobilised component. ELISA techniques may also be used.

Candidate substances are typically added to a final concentration of from 1 to 1000 nmol/ml, more preferably from 1 to 100 nmol/ml. In the case of antibodies, the final concentration used is typically from 100 to 500 µg/ml, more preferably from 200 to 300 µg/ml.

5 ***Microtubule Binding/Polymerisation Assays***

In the case of polypeptides of the invention that bind to microtubules, another type of *in vitro* assay involves determining whether a candidate substance modulates binding of a polypeptide of the invention to microtubules. Such an assay typically comprises contacting a polypeptide of the invention with microtubules in the presence or absence of the candidate substance and determining if the candidate substance has an effect on the binding of the polypeptide of the invention to the microtubules. This assay can also be used in the absence of candidate substances to confirm that a polypeptide of the invention does indeed bind to microtubules. Microtubules may be prepared and assays conducted as follows:

15 ***Microtubule Purification and Binding Assays***

Microtubules are purified from 0-3h-old *Drosophila* embryos essentially as described previously (Saunders, *et al.*, 1997). About 3 ml of embryos are homogenized with a Dounce homogenizer in 2 volumes of ice-cold lysis buffer (0.1 M Pipes/NaOH, pH6.6, 5 mM EGTA, 1 mM MgSO₄, 0.9 M glycerol, 1 mM DTT, 1 mM PMSF, 1 µg/ml aprotinin, 1 µg/ml leupeptin and 1 µg/ml pepstatin). The microtubules are depolymerized by incubation on ice for 15 min, and the extract is then centrifuged at 16,000 g for 30 min at 4°C. The supernatant is recentrifuged at 135,000 g for 90 min at 4°C. Microtubules in this later supernatant are polymerized by addition of GTP to 1 mM and taxol to 20 µM and incubation at room temperature for 30 min. A 3 ml aliquot of the extract is layered on top of 3 ml 15% sucrose cushion prepared in lysis buffer. After centrifuging at 54,000g for 30 min at 20°C using a swing out rotor, the microtubule pellet is resuspended in lysis buffer.

Microtubule overlay assays are performed as previously described (Saunders *et al.*, 1997). 500 ng per lane of recombinant Asp, recombinant polypeptide, and bovine serum albumin (BSA, Sigma) are fractionated by 10% SDS-PAGE and blotted onto PVDF

membranes (Millipore). The membranes are preincubated in TBST (50mM Tris pH 7.5, 150 mM NaCl, 0.05% Tween 20) containing 5% low fat powdered milk (LFPM) for 1 h and then washed 3 times for 15 min in lysis buffer. The filters are then incubated for 30 minutes in lysis buffer containing either 1 mM GDP, 1 mM GTP, or 1 mM GTP- γ -S.

- 5 MAP-free bovine brain tubulin (Molecular Probes) is polymerised at a concentration of 2 μ g/ml in lysis buffer by addition of GTP to a final concentration of 1 mM and incubated at 37°C for 30 min. The nucleotide solutions are removed and the buffer containing polymerised microtubules added to the membranes for incubation for 1h at 37°C with addition of taxol at a final concentration of 10 μ M for the final 30 min. The blots are then
- 10 washed 3 times with TBST and the bound tubulin detected using standard Western blot procedures using anti- β -tubulin antibodies (Boehringer Mannheim) at 2.5 μ g/ml and the Super Signal detection system (Pierce).

It may be desirable in one embodiment of this type of assay to deplete the polypeptide of the invention from cell extracts used to produce polymerise microtubules.

- 15 This may, for example, be achieved by the use of suitable antibodies.

- A simple extension to this type of assay would be to test the effects of purified polypeptide of the invention upon the ability of tubulin to polymerise *in vitro* (for example, as used by Andersen and Karsenti, 1997) in the presence or absence of a candidate substance (typically added at the concentrations described above). *Xenopus* cell-
- 20 free extracts may conveniently be used, for example as a source of tubulin.

Microtubule Organising Centre (MTOC) Nucleation Activity Assays

- Candidate substances, for example those identified using the binding assays described above, may be screening using a microtubule organising centre nucleation activity assay to determine if they are capable of disrupting MTOCs as measured by, for
- 25 example, aster formation. This assay in its simplest form comprises adding the candidate substance to a cellular extract which in the absence of the candidate substance has microtubule organising centre nucleation activity resulting in formation of asters.

In a preferred embodiment, the assay system comprises (i) a polypeptide of the invention and (ii) components required for microtubule organising centre nucleation activity except for functional polypeptide of the invention, which is typically removed by immunodepletion (or by the use of extracts from mutant cells). The components
5 themselves are typically in two parts such that microtubule nucleation does not occur until the two parts are mixed. The polypeptide of the invention may be present in one of the two parts initially or added subsequently prior to mixing of the two parts.

Subsequently, the polypeptide of the invention and candidate substance are added to the component mix and microtubule nucleation from centrosomes measured, for
10 example by immunostaining for the polypeptide of the invention and visualising aster formation by immuno-fluorescence microscopy. The polypeptide of the invention may be preincubated with the candidate substance before addition to the component mix. Alternatively, both the polypeptide of the invention and the candidate substance may be added directly to the component mix, simultaneously or sequentially in either order.

15 The components required for microtubule organising centre formation typically include salt-stripped centrosomes prepared as described in Moritz *et al.*, 1998. Stripping centrosome preparations with 2 M KI removes the centrosome proteins CP60, CP190, CNN and γ -tubulin. Of these, neither CP60 nor CP190 appear to be required for microtubule nucleation. The other minimal components are typically provided as a
20 depleted cellular extract, or conveniently, as a cellular extract from cells with a non-functional variant of a polypeptide of the invention. Typically, labeled tubulin (usually β -tubulin) is also added to assist in visualising aster formation.

Alternatively, partially purified centrosomes that have not been salt-stripped may be used as part of the components. In this case, only tubulin, preferably labeled tubulin is
25 required to complete the component mix.

Candidate substances are typically added to a final concentration of from 1 to 1000 nmol/ml, more preferably from 1 to 100 nmol/ml. In the case of antibodies, the final

concentration used is typically from 100 to 500 µg/ml, more preferably from 200 to 300 µg/ml.

The degree of inhibition of aster formation by the candidate substance may be determined by measuring the number of normal asters per unit area for control untreated cell preparation and measuring the number of normal asters per unit area for cells treated with the candidate substance and comparing the result. Typically, a candidate substance is considered to be capable of disrupting MTOC integrity if the treated cell preparations have less than 50%, preferably less than 40, 30, 20 or 10% of the number of asters found in untreated cells preparations. It may also be desirable to stain cells for γ -tubulin to determine the maximum number of possible MTOCs present to allow normalisation between samples.

Motor Protein Assay

Polypeptides of the invention may interact with motor proteins such as the Eg5-like motor protein *in vitro*. The effects of candidate substances on such a process may be determined using assays wherein the motor protein is immobilised on coverslips. Rhodamine labeled microtubules are then added and their translocation can be followed by fluorescent microscopy. The effect of candidate substances may thus be determined by comparing the extent and/or rate of translocation in the presence and absence of the candidate substance. Generally, candidate substances known to bind to a polypeptide of the invention, would be tested in this assay. Alternatively, a high throughput assay may be used to identify modulators of motor proteins and the resulting identified substances tested for effects on a polypeptide of the invention as described above.

Typically this assay uses microtubules stabilised by taxol (e.g. Howard and Hyman 1993; Chandra and Endow, 1993 – both chapters in “Motility Assays for Motor Proteins” Ed Jon Scholey, pub Academic Press). If however, a polypeptide of the invention were to promote stable polymerisation of microtubules (see above) then these microtubules could be used directly in motility assays.

Simple protein-protein binding assays as described above, using a motor protein and a polypeptide of the invention may also be used to confirm that the polypeptide of the invention binds to the motor protein, typically prior to testing the effect of candidate substances on that interaction.

5 ***Assay for Spindle Assembly and Function***

A further assay to investigate the function of polypeptide of the invention and the effect of candidate substances on those functions is an assay which measures spindle assembly and function. Typically, such assays are performed using *Xenopus* cell free systems, where two types of spindle assembly are possible. In the “half spindle” assembly
10 pathway, a cytoplasmic extract of CSF arrested oocytes is mixed with sperm chromatin. The half spindles that form subsequently fuse together. A more physiological method is to induce CSF arrested extracts to enter interphase by addition of calcium, whereupon the DNA replicates and kinetochores form. Addition of fresh CSF arrested extract then induces mitosis with centrosome duplication and spindle formation (for discussion of
15 these systems see Tournebize and Heald, 1996).

Again, generally, candidate substances known to bind to a polypeptide of the invention, or non-functional polypeptide variants of the invention, would be tested in this assay. Alternatively, a high throughput assay may be used to identify modulators of spindle formation and function and the resulting identified substances tested for affects
20 binding of the polypeptide of the invention as described above.

Assays for DNA Replication

Another assay to investigate the function of polypeptide of the invention and the effect of candidate substances on those functions is as assay for replication of DNA. A number of cell free systems have been developed to assay DNA replication. These can be
25 used to assay the ability of a substance to prevent or inhibit DNA replication, by conducting the assay in the presence of the substance. Suitable cell-free assay systems include, for example the SV-40 assay (Li and Kelly, 1984, *Proc. Natl. Acad. Sci USA* 81, 6973-6977; Waga and Stillman, 1994, *Nature* 369, 207-212.). A *Drosophila* cell free replication system, for example as described by Crevel and Cotteril (1991), *EMBO J.* 10,

4361-4369, may also be used. A preferred assay is a cell free assay derived from *Xenopus* egg low speed supernatant extracts described in Blow and Laskey (1986, *Cell* 47,577-587) and Sheehan et al. (1988, *J. Cell Biol.* 106, 1-12), which measures the incorporation of nucleotides into a substrate consisting of *Xenopus* sperm DNA or HeLa nuclei. The nucleotides may be radiolabelled and incorporation assayed by scintillation counting. Alternatively and preferably, bromo-deoxy-uridine (BrdU) is used as a nucleotide substitute and replication activity measured by density substitution. The latter assay is able to distinguish genuine replication initiation events from incorporation as a result of DNA repair. The human cell-free replication assay reported by Krude, et al (1997), *Cell* 88, 109-19 may also be used to assay the effects of substances on the polypeptides of the invention.

Other In Vitro Assays

Other assays for identifying substances that bind to a polypeptide of the invention are also provided. For example, substances which affect chromosome condensation may be assayed using the *in vitro* cell free system derived from *Xenopus* eggs, as known in the art.

Substances which affect kinase activity or proteolysis activity are of interest. It is known, for example, that temporal control of ubiquitin-proteasome mediated protein degradation is critical for normal G1 and S phase progression (reviewed in Krek 1998, *Curr Opin Genet Dev* 8, 36-42). A number of E3 ubiquitin protein ligases, designated SCFs (Skp1-cullin-F-box protein ligase complexes), confer substrate specificity on ubiquitination reactions, while protein kinases phosphorylate substrates destined for destruction and convert them into preferred targets for ubiquitin modification catalyzed by SCFs. Furthermore, ubiquitin-mediated proteolysis due to the anaphase-promoting complex/cyclosome (APC/C) is essential for separation of sister chromatids during mitosis, and exit from mitosis (Listovsky et al., 2000, *Exp Cell Res* 255, 184-191).

Substances which inhibit or affect kinase activity may be identified by means of a kinase assay as known in the art, for example, by measuring incorporation of ^{32}P into a suitable peptide or other substrate in the presence of the candidate substance. Similarly,

substances which inhibit or affect proteolytic activity may be assayed by detecting increased or decreased cleavage of suitable polypeptide substrates.

Assays for these and other protein or polypeptide activities are known to those skilled in the art, and may suitably be used to identify substances which bind to a polypeptide of the invention and affect its activity.

Whole Cell Assays

Candidate substances may also be tested on whole cells for their effect on cell cycle progression, including mitosis and/or meiosis. Preferably the candidate substances have been identified by the above-described *in vitro* methods. Alternatively, rapid throughput screens for substances capable of inhibiting cell division, typically mitosis, may be used as a preliminary screen and then used in the *in vitro* assay described above to confirm that the affect is on a particular polypeptide of the invention.

The candidate substance, i.e. the test compound, may be administered to the cell in several ways. For example, it may be added directly to the cell culture medium or injected into the cell. Alternatively, in the case of polypeptide candidate substances, the cell may be transfected with a nucleic acid construct which directs expression of the polypeptide in the cell. Preferably, the expression of the polypeptide is under the control of a regulatable promoter.

Typically, an assay to determine the effect of a candidate substance identified by the method of the invention on a particular stage of the cell division cycle comprises administering the candidate substance to a cell and determining whether the substance inhibits that stage of the cell division cycle. Techniques for measuring progress through the cell cycle in a cell population are well known in the art. The extent of progress through the cell cycle in treated cells is compared with the extent of progress through the cell cycle in an untreated control cell population to determine the degree of inhibition, if any. For example, an inhibitor of mitosis or meiosis may be assayed by measuring the proportion of cells in a population which are unable to undergo mitosis/meiosis and comparing this to the proportion of cells in an untreated population.

The concentration of candidate substances used will typically be such that the final concentration in the cells is similar to that described above for the *in vitro* assays.

A candidate substance is typically considered to be an inhibitor of a particular stage in the cell division cycle (for example, mitosis) if the proportion of cells undergoing that particular stage (i.e., mitosis) is reduced to below 50%, preferably below 40, 30, 20 or 10% of that observed in untreated control cell populations.

THERAPEUTIC USES

Many tumours are associated with defects in cell cycle progression, for example loss of normal cell cycle control. Tumour cells may therefore exhibit rapid and often aberrant mitosis. One therapeutic approach to treating cancer may therefore be to inhibit mitosis in rapidly dividing cells. Such an approach may also be used for therapy of any proliferative disease in general. Thus, since the polypeptides of the invention appear to be required for normal cell cycle progression, they represent targets for inhibition of their functions, particularly in tumour cells and other proliferative cells.

The term proliferative disorder is used herein in a broad sense to include any disorder that requires control of the cell cycle, for example, cardiovascular disorders such as restenosis and cardiomyopathy, auto-immune disorders such as glomerulonephritis and rheumatoid arthritis, dermatological disorders such as psoriasis, anti-inflammatory, anti-fungal, antiparasitic disorders such as malaria, emphysema and alopecia.

One possible approach is to express anti-sense constructs directed against polynucleotides of the invention, preferably selectively in tumour cells, to inhibit gene function and prevent the tumour cell from progressing through the cell cycle. Anti-sense constructs may also be used to inhibit gene function to prevent cell cycle progression in a proliferative cell. Another approach is to use non-functional variants of polypeptides of the invention that compete with the endogenous gene product for cellular components of cell cycle machinery, resulting in inhibition of function. Alternatively, compounds identified by the assays described above as binding to a polypeptide of the invention may

be administered to tumour or proliferative cells to prevent the function of that polypeptide. This may be performed, for example, by means of gene therapy or by direct administration of the compounds. Suitable antibodies of the invention may also be used as therapeutic agents.

5 Alternatively, double-stranded (ds) RNA is a powerful way of interfering with gene expression in a range of organisms that has recently been shown to be successful in mammals (Wianny and Zernicka-Goetz, 2000, Nat Cell Biol 2000, 2, 70-75). Double stranded RNA corresponding to the sequence of a polynucleotide according to the invention can be introduced into or expressed in oocytes and cells of a candidate organism
10 to interfere with cell division cycle progression.

 In addition, a number of the mutations described herein exhibit aberrant meiotic phenotypes. Aberrant meiosis is an important factor in infertility since mutations that affect only meiosis and not mitosis will lead to a viable organism but one that is unable to produce viable gametes and hence reproduce. Consequently, the elucidation of genes
15 involved in meiosis is an important step in diagnosing and preventing/treating fertility problems. Thus the polypeptides of the invention identified in mutant *Drosophila* having meiotic defects (as is clearly indicated in the Examples) may be used in methods of identifying substances that affect meiosis. In addition, these polypeptides, and corresponding polynucleotides, may be used to study meiosis and identify possible
20 mutations that are indicative of infertility. This will be of use in diagnosing infertility problems.

ADMINISTRATION

 Substances identified or identifiable by the assay methods of the invention may preferably be combined with various components to produce compositions of the
25 invention. Preferably the compositions are combined with a pharmaceutically acceptable carrier or diluent to produce a pharmaceutical composition (which may be for human or animal use). Suitable carriers and diluents include isotonic saline solutions, for example phosphate-buffered saline. The composition of the invention may be administered by

direct injection. The composition may be formulated for parenteral, intramuscular, intravenous, subcutaneous, intraocular or transdermal administration. Typically, each protein may be administered at a dose of from 0.01 to 30 mg/kg body weight, preferably from 0.1 to 10 mg/kg, more preferably from 0.1 to 1 mg/kg body weight.

5 Polynucleotides/vectors encoding polypeptide components (or antisense constructs) for use in inhibiting cell cycle progression, for example, inhibiting mitosis or meiosis, may be administered directly as a naked nucleic acid construct. They may further comprise flanking sequences homologous to the host cell genome. When the polynucleotides/vectors are administered as a naked nucleic acid, the amount of nucleic
10 acid administered may typically be in the range of from 1 µg to 10 mg, preferably from 100 µg to 1 mg. It is particularly preferred to use polynucleotides/ vectors that target specifically tumour or proliferative cells, for example by virtue of suitable regulatory constructs or by the use of targeted viral vectors.

Uptake of naked nucleic acid constructs by mammalian cells is enhanced by
15 several known transfection techniques for example those including the use of transfection agents. Example of these agents include cationic agents (for example calcium phosphate and DEAE-dextran) and lipofectants (for example lipofectamTM and transfectamTM). Typically, nucleic acid constructs are mixed with the transfection agent to produce a composition.

20 Preferably the polynucleotide, polypeptide, compound or vector described here may be conjugated, joined, linked, fused, or otherwise associated with a membrane translocation sequence.

Preferably, the polynucleotide, polypeptide, compound or vector, etc described here may be delivered into cells by being conjugated with, joined to, linked to, fused to, or
25 otherwise associated with a protein capable of crossing the plasma membrane and/or the nuclear membrane (i.e., a membrane translocation sequence). Preferably, the substance of interest is fused or conjugated to a domain or sequence from such a protein responsible for the translocational activity. Translocation domains and sequences for example include

domains and sequences from the HIV-1-trans-activating protein (Tat), *Drosophila* Antennapedia homeodomain protein and the herpes simplex-1 virus VP22 protein. In a highly preferred embodiment, the substance of interest is conjugated with penetratin protein or a fragment of this. Penetratin comprises the sequence

- 5 RQIKIWFQNRRMKWKK and is described in Derossi, *et al.*, (1994), *J. Biol. Chem.* 269, 10444-50; use of penetratin-drug conjugates for intracellular delivery is described in WO/00/01417. Truncated and modified forms of penetratin may also be used, as described in WO/00/29427.

- 10 Preferably the polynucleotide, polypeptide, compound or vector according to the invention is combined with a pharmaceutically acceptable carrier or diluent to produce a pharmaceutical composition. Suitable carriers and diluents include isotonic saline solutions, for example phosphate-buffered saline. The composition may be formulated for parenteral, intramuscular, intravenous, subcutaneous, intraocular or transdermal administration.

- 15 The routes of administration and dosages described are intended only as a guide since a skilled practitioner will be able to determine readily the optimum route of administration and dosage for any particular patient and condition.

- 20 The invention will now be further described by way of Examples, which are meant to serve to assist one of ordinary skill in the art in carrying out the invention and are not intended in any way to limit the scope of the invention.

EXAMPLES**Generation and Identification of Lethal, Semi-Lethal and Sterile Third Chromosome Mutants Having Defects in Mitosis and/Or Meiosis, and Second Chromosome Mutants Having Defects in Imaginal Disc Development By P-Element****5 Insertion Mutagenesis*****P-element mutagenesis***

Transposable elements are widely used for mutagenesis in *Drosophila melanogaster* as they couple the advantages of providing effective genetic lesions with ease of detecting disrupted genes for the purpose of molecular cloning. To achieve near

10 saturation of the genome with mutations resulting from mobilisation of the P-lacW transposon (a P-element marked with a mini-white gene, bearing the *E.coli lacZ* gene as an enhancer trap, and an *E.coli* replicon and ampicillin resistance gene to facilitate ‘plasmid rescue’ of sequences at the site of the P-insertion), *Drosophila* females that are homozygous for *P-lacW* (inserted on the X chromosome) are crossed with males carrying

15 the transposase source P(Δ 2-3) (Deak et al., 1997). Random transpositions of the mutator element are then ‘captured’ in lines lacking transposase activity. Stable, or balanced, stocks bearing single lethal *P-lacW* insertions are made.

More than 41,000 lines are derived, of which approximately one-half are on the third chromosome. Originally some 3100 lethal or strong semi-lethal lines (in homozygous

20 conditions) are identified. During preliminary characterisation unstable lines and clusters of the same mutation event are eliminated leaving 2460 lines to be characterised.

Screening for Mitotic and Meiotic Defects

About half of the mutants in the collection are embryonic lethals. We have carried out cytological screens of the 1155 lines that comprise late larval lethals, pupal lethals,

25 pharate and adult semi-lethals for defective mitosis in the developing larval CNS. This has identified 69 mutations falling into 43 complementation groups that affect all stages of the mitotic cycle. The cytological screens involve examining orcein-stained squashed preparations of the larval CNS to detect abnormal mitotic cells. In lines where defects are

identified, the larval CNS is subjected to immunostaining to identify centromeres, spindle microtubules and DNA for further examination. This leads to clarification of the mitotic defect.

As a set of common functions are essential to both mitosis and meiosis, we then
5 identify mutations resulting in sterility and failed progression through male meiosis. This involves examining squashed preparations larval, pupal or adult testes by phase contrast microscopy. We examine “onion stage” spermatids in the 519 pupal and pharate lethal lines and 463 adult “semi-lethal” and viable lines for variations in size and number of nuclei which provides an indication of whether there have been defects in either
10 chromosome segregation or cytokinesis, respectively. A total of 54 lines of the 519 pupal and pharate lethal lines and 22 of the adult lines show such defects. However, another 67 lines show male sterility without having onion-stage defects. 12 lines showing onion stage defects have been scored as having mitotic defects in the independent cytological screen of squashed preparations of the larval CNS. Twelve further lines with onion stage defects
15 show female sterility and of these, 10 show maternal effect mitotic defects in syncytial embryos. Thus greater than one half of the meiotic mutants scored appear to represent cell division functions specific to male meiosis or have targeted male germ-line specific enhancer elements, thus revealing their meiotic function but in this test not their mitotic function.

20 Further characterisation of testis preparations of each line by phase-contrast microscopy with and without staining with Hoechst to reveal DNA defined 6 broad categories of meiotic mutants:

8 mutants from the collection show defects in meiotic entry or at early stages in the first meiotic division (MF1-8).

25 18 mutants (15 complementation groups) show abnormal meiotic spindles (AB1-16). Mutants in this group almost invariably show an associated weak defect in cytokinesis, and 7 show a strong defect in spermatid differentiation. 3 of these mutants

also show mitotic defects in larval brains or in embryos derived from homozygous mutant mothers.

18 mutants (16 complementation groups) also show abnormal meiotic spindles that are strongly multipolar (MUL1-15). Three of these also show maternal effect mitotic abnormalities of multipolar spindles in syncytial embryos.

4 mutants (3 complementation groups) show strong defects at all stages of spermatogenesis from the pre-meiotic stages to spermatid elongation stages (PL1-3). In this respect they resemble the *polo¹* mutation.

4 mutants show segregation defects as indicated by spermatid nuclei of heterogeneous sizes (SEG1-4). The spindles appear normal but all have what are either chromosome bridges or lagging chromosomes. One of these also shows a maternal effect.

9 mutants (7 complementation groups) show predominant cytokinesis defects. Two complementation groups also have cytokinesis defects in mitotic cells in the larval brain.

In the Examples below, the designations MF, AB, MUL, PL, SEG or CK are included in the category description where available. Further phenotype information for each mutant described in the results section is provided in the “Phenotype” field. There is considerable overlap between these categories, and it will be of much interest to distinguish between mutants in which the primary defect results in secondary consequences, and mutants that affect more than one aspect of spermatogenesis, as for example appears to be the case with *polo* mutants (Sunkel and Glover, 1988; Carmena et al, 1998).

In the Examples, lines exhibiting mitotic and meiotic phenotypes are categorised generally into four categories:

Category 1 : Failure to complete cytokinesis

Category 2 : Failure to enter M-phase

Category 3: Metaphase arrest

Category 4: Anaphase defect

Category 5: Small Imaginal Discs (Block to Proliferation; see below)

5 Category 1 phenotypes are exhibited by mutations in Examples 1 to 14; while Category 2 phenotypes are exhibited by mutations in Examples 15 to 19. Category 3 phenotypes are exhibited by mutations in Examples 20 to 30, Category 4 phenotypes are exhibited by mutations in Examples 31 to 53. Mutations in Examples 54 to 74 exhibit a Category 5 phenotype.

10 ***Generation and identification of second chromosome mutants having small or no imaginal discs.***

 In the case of the second chromosome the flies used were from a second chromosome P-element collection established in Szeged, Hungary (Torok et al., 1993). The process of P-element insertion mutagenesis is essentially as described above. 15475
15 insertions were recovered, of which 2711 were lethal or semi-lethal. After elimination of clusters of identical mutants, 2399 lines representing 1748 independent lethal insertions were recovered. Lines were chosen from the second chromosome collection on the basis of having small or no imaginal discs, to indicate a disruption in cell cycle progression that leads to underdevelopment of the discs. All the second chromosome mutants referred to in
20 the results section are noted under the "Phenotype" field as "second chromosome, small imaginal discs" and comprise Category 5.

Cytological Mapping of the P-Element Insertion Sites

 The site of insertion of the P-element in each mutant line was determined by *in situ* hybridisation of P-element DNA to salivary gland polytene chromosomes as described in
25 Saunders et al., 1989. Wandering third stage larvae were dissected and fixed as described and incubated with biotin-labeled DNA made from the *P-lacW* plasmid. After signal

detection chromosomes were stained with Giemsa and examined by microscopy and signals indicating the presence of P elements were assigned to polytene chromosome bands referring to the Bridges map (Lefevre, 1976). In the majority of cases a single P element was detected, only 10% of lines having multiple (two or three) insertions. The site of insertion is given as the "Map Position" field in the results section (for example 77B)

Plasmid Rescue of P-Elements from Mutant Drosophila Lines

Genomic DNA was isolated from adult flies by the method of Jowett et al., 1986, and plasmid rescue from the genomic DNA was performed according to Pirrotta et al., 1986. This allows the recovery of genomic DNA adjacent to the P-element which facilitates the identification of the site of P-element insertion and of genes which may be disrupted by the insertion. Essentially, genomic DNA derived from about 200 flies was digested with a restriction enzyme known to have a site within the P-element (EcoR1 or SacII for cloning sequences to the left of the element, or XbaI, BglII, PstI or BamHI for sequences to the right of the element). The digested DNA was ligated overnight, and plasmids recovered by electroporation of the ligated DNA into *E.coli* XL1-blue competent cells. Appropriate primers from within the P-lacW sequence were used to determine the sequence of the genomic DNA flanking the element (on average, 400 bp of sequence were obtained). The rescue sequences are provided in the results section under the heading "Rescue sequence". Where more than one sequence was recovered, the orientation of each sequence is also given.

Sequence Analysis of P Element Insertion Lines

Sequences flanking the insertion site of the P-element were derived by P element rescue as described above. In some cases sequence was obtained from only one side of the insertion, while in other cases sequences were obtained from both sides of the insertion.

As a first step, each P element rescue sequence was used to search a total database of *Drosophila melanogaster* sequences (database of the Berkley *Drosophila* Genome project) using the BLASTN program (which compares a nucleic acid sequence with a nucleic acid database, (Altschul and Lipman 1990)) with default parameters.

The search may identify a number of different types of match including *Drosophila* ESTs, known *Drosophila* genes and cloned genomic regions.

The ability to identify genes already known to be essential for cell cycle progression using this approach was confirmed, in this example, by the rescue sequence
5 obtained from line 1324/8 which mapped to the 77B locus which was used to search the database. A BLASTN search identified a number of matching *Drosophila* ESTs, a match with the known cell cycle regulatory gene *polo* and a cloned genomic region designated CSC: AC018188. These matches are recorded in the results sections under the field headings "*Drosophila* ESTs", "*Drosophila* gene hit" and "Genomic hit, Accession No.",
10 respectively. Any entries under "*Drosophila* gene hit" are further annotated with "(BLASTN with Rescue sequence)" to show that the match was obtained using the rescue sequence rather than a *Drosophila* EST or genomic clone ORF (see below). Accession numbers of ESTs, genes and genomic clones are provided where known. Genomic clones designations often include the Genbank designation as part of a longer designation.
15 However the Genbank designation is always the code beginning with "AC" and followed by six digits.

Where an EST was identified, this was subsequently used to search using the BLASTX program (default parameters) against databases of sequences from *Drosophila* and Homo sapiens (databases of the National centre for Biotechnology Information
20 (NCBI), National Library of Medicine, National Institute of Health, USA). In the case of line 1104/16, the search identified a known human gene, phosphatidylinositol transfer protein (accession no. P48739) implying a novel function for this protein in cytokinesis. Human Homologues identified as a result of a BLASTX search using a *Drosophila* EST are shown in the results section under the heading "Human homologues" and annotated
25 with "(BLASTX with EST)". *Drosophila* genes identified as a result of a BLASTX search using a *Drosophila* EST are shown in the results section under the heading "*Drosophila* gene hit" and annotated with "(BLASTX with EST)".

Where no *Drosophila* gene was identified using the initial BLASTN search but a matching genomic clone was found (a Bac or P1 clone often in excess of 100 kilobases), a

20 kilobase segment of this genomic sequence (10 kilobases either side flanking the site of the P-element insertion) was subjected to a number of analyses.

If the rescue sequence matched sequences that lie within a known gene present within the genomic clone then these are presented under the heading “*Drosophila* gene hit
5 (BLASTN with Rescue sequence”. The known gene sequence was then used in a BLASTX search of a human database (NCBI – see above) to identify any human homologues. These are shown in the “Human homologue” field and annotated with “(BLASTX with *Drosophila* gene)”.

If the rescue sequence does not match any sequences that lie with a known gene
10 within the genomic clone then the occurrence of ORFs within the 20 kilobase genomic segment was predicted using the Genscan programme (Burge and Karlin, 1997). Where the P-element was observed to be inserted into the coding region or within the 5’ untranslated region (which we defined as within 2 kilobases of the predicted start of the coding region) we assume the P element to be capable of disrupting the expression of the
15 predicted gene. Each predicted open reading frame (or predicted coding sequence) was then used to search *Drosophila* and human databases using the TBLASTN program (compares a protein query sequence against a nucleotide sequence database dynamically translated in all reading frames) and/or the TBLASTX program (compares a nucleotide query sequence dynamically translated in all reading frames against a nucleotide sequence
20 database dynamically translated in all reading frames) to determine whether the predicted open reading frame corresponded to a known gene. Typically, TBLASTX is only used when no matches are found using TBLASTN.

Where the TBLASTN search found a known *Drosophila* gene, then this is indicated in the results in the “*Drosophila* gene hit” field, annotated with “(TBLASTN
25 with predicted ORF)”. The *Drosophila* gene sequence was then typically used to search a human database (NCBI – see above) to identify any human homologues using BLASTX. These are shown in the “Human homologue” field and annotated with “(BLASTX with *Drosophila* gene)”.

Where the TBLASTN and/or TBLASTX search found a known human gene, then this is indicated in the results in the “Human homologue” field, annotated with “(TBLASTN (or TBLASTX) with predicted ORF)”.

If the TBLASTN and/or TBLASTX search found no *Drosophila* or human genes, then it was assumed that the original ORF corresponds to a novel gene. If the TBLASTN search found no *Drosophila* genes but identified a human homologue, then it was assumed that the original ORF corresponds to a novel *Drosophila* homologue of a known human gene.

Additional Sequence Analysis using the Annotated D. melanogaster Sequence (GadFly).

Rescue sequences were also used to search the fully annotated version of the *Drosophila* genome (GadFly; Adams, et al., 2000, Science 287, 2185-2195), using GlyBLAST at the Berkeley *Drosophila* Genome Projects web site to identify the genome segment (usually approximately 200-250 kb) containing the P-element insertion site. The graphic representation of the genomic fragment available at GadFly allows the identification of all real and theoretical genes which flank the site of insertion. Candidate genes where the P-element is either inserted within the gene or close to the 5' end of the gene were identified. In GadFly, the *Drosophila* genes are given the designation CG (Complete gene) and usually details of human homologues are also given. In most cases, this data confirms the data derived from the sequence analysis procedure described above, and in some cases new data is obtained. Where available both sets of data are included in the individual Examples described below. To identify further candidate human homologues, BLASTP (amino acid query sequence against amino acid database) searches with *Drosophila* sequences are used against the human genome project database and also the Ensembl dataset. The Ensembl dataset comprises GeneWise gene predictions using a protein template where possible or Genscan followed by BLAST confirmation via protein, cDNA or EST hits. These are matched using WUBLASTP with default parameters (Altschul et al., 1990, *J Mol Biol* 215, 403-10). The results are filtered to contain only potential homologues. Only matches with the identity of more than 50% and length of more than 50 amino acids are included.

Confirmation of Cell Cycle Involvement of Candidate Genes Using Double Stranded RNA Interference (RNAi)

P-elements usually insert into the region 5' to a *Drosophila* gene. This means that there is sometimes more than one candidate gene affected, as the P-element can insert into the 5' regions of two diverging genes (one on each DNA strand). In order to confirm which of the candidate genes is responsible for the cell cycle phenotype observed in the fly line, we use the technique of double stranded RNA interference to specifically knock out gene expression in *Drosophila* cells in tissue culture (Clemens, et al., 2000, *Proc. Natl. Acad. Sci. USA*, 6499-6503). The overall strategy is to prepare double stranded RNA (dsRNA) specific to each gene of interest and to transfect this into Schneider's *Drosophila* line 2 to inhibit the expression of the particular gene. The dsRNA is prepared from a double stranded, gene specific PCR product with a T7 RNA polymerase binding site at each end. The PCR primers consist of 25-30 bases of gene specific sequence fused to a T7 polymerase binding site (TAATACGACTCACTATAGGACA), and are designed to amplify a DNA fragment of around 500bp. Although this is the optimal size, the sequences in fact range from 450 bp to 650 bp. Where possible, PCR amplification is performed using genomic DNA purified from Schneider's *Drosophila* line 2 as a template. This is only feasible where the gene has an exon of 450 bp or more. In instances where the gene possesses only short exons of less than 450 bp, primers are designed in different exons and PCR amplification is performed using cDNA derived from Schneider's *Drosophila* line 2 as a template.

A sample of PCR product is analysed by horizontal gel electrophoresis and the DNA purified using a Qiagen QiaQuick PCR purification kit. 1µg of DNA is used as the template in the preparation of gene specific single stranded RNA using the Ambion T7 Megascript kit. Single stranded RNA is produced from both strands of the template and is purified and immediately annealed by heating to 90 degrees C for 15 mins followed by gradual cooling to room temperature overnight. A sample of the dsRNA is analysed by horizontal gel electrophoresis.

3µg of dsRNA is transfected into Schneider's *Drosophila* line 2 using the transfection agent, Transfect (Gibco) and the cells incubated for 72 hours prior to fixation.

The DNA content of the cells is analysed by staining with propidium iodide and standard FACS analysis for DNA content. The cells in G1 and G2/S phases of the cell cycle are visualised as two separate population peaks in normal cycling S2 cells. In each experiment, Red Fluorescent Protein dsRNA is used as a negative control. In some cases the phenotype is confirmed by fixing cells on poly-lysine covered slides which are then stained for DNA using DAPI and for tubulin using an anti-tubulin antibody YL1/2 and appropriate fluorescent secondary antibody to visualise aberrant mitoses.

It should be noted that RNAi could not confirm phenotype in all cases. This is to be expected as the method relies on the ability of dsRNA to prevent new protein expression. Consequently, it is necessary that S2 cells express the specific cDNA of the gene in question, and also that the protein is turned over rapidly. It would therefore probably be difficult to sufficiently reduce levels of very stable proteins using this approach.

The layout of a typical entry in the results section is shown below. Not all fields present in the actual results section contain information for each individual *Drosophila* line described.

TYPICAL RESULTS LAYOUT

20	Line ID	- <i>Drosophila</i> line designation
	Category	- Description of phenotype
	Reversion	- R = revertant, NR = non revertant, ? = not determined
	Map Position	- according to the Bridges map (Lefevre, 1976).

25	Rescue ID
	Rescue Sequence
	[nucleotide sequence]

Genomic hit, Accession No.

30	Associated ORF
	GENSCAN_predicted_peptide [results of Genscan - amino acid sequence]
	GENSCAN_predicted_CDS [results of Genscan nucleotide sequence]

35	<i>Drosophila</i> Gene Hit
	(BLASTN with rescue sequence)

(TBLASTN (or TBLASTX) with predicted ORF)
(BLASTX with EST)

Human Homologue

- 5 (BLASTX with *Drosophila* gene)
(TBLASTN (or TBLASTX) with predicted ORF)
(BLASTX with EST)

Drosophila EST

- 10 **Annotated *Drosophila* genome genomic segment**
Annotated *Drosophila* genome Complete gene candidate
Human homologue of Complete gene candidate

Putative function Derived from homologies or *Drosophila* experimental data

- 15 **Confirmation by RNAi** Description of Facs analysis DNA content profile

A specific example is as follows:

- 20 **Line ID** 1324/8
Category Mitotic defects in brain: metaphase arrest
(overcondensation, some circular chromosomes, no anaphases,
very high mitotic index, metaphase (or less aligned) with bipolar
25 spindle, no CP190 staining)
Reversion R
Map Position 77B
Rescue ID B1E
30 **Rescue Sequence**
GTTTTGCCCATCGATTGCACGAAAACCAAGCACAAAGCGGAGAACGCGCCGA
AACCGTTTCGATTTTTTAAATGCCAAAATGAATTGGACGTGAAGCGTCAGCTGA
ATTGGTGTGCCCGTTTCGGTGGCTATCGCACACTTTCTGGTATTTATCGCGGTA
TTTTGTTGAGTGTTGAACAACAAATTCTATGGCCGTTACCCTTTTGAATTTACT
35 TACTGGCGTTTACTCTGTTCGAATTGAGCGCAATATTTTTTCCTATTGCTCTGC
GCAACACTGTGTTTTAACCGCTATTTATTTGAAAATCTACAAAACTAACCGTT
TACATTTTTGAAATTTCCAAAAGGGTTTTCCATAAATTGAGTTTTACTAAAACC
AGTCCAACGGTCCAACTTTATATTGTTAGAAGCCCCTTTTCCTAATTTGAATTG
GCTTGCAAACGTTTTTCCTGAATTTAAAAATACTGCCACCCTTGTTAATTGCAGG
40 TTTTCCGAATCCCTGATTTGTTGTTTTAAAAAGAAAATTTATTAGAAACAGCTA
TCTCAACC

Genomic hit, Accession No. CSC:AC018188

***Drosophila* Gene Hit** Polo (X63361)

- 45 **Human Homologue** BLASTX PLK-1 (P53350)

***Drosophila* EST** several including LD11851 (AA392613) which match polo

Annotated *Drosophila* genome genomic segment AE003514

Annotated *Drosophila* genome Complete gene candidate CG12306

Human homolog of Complete gene candidate

1e-169 1709658 P53350

PLK1_HUMAN

SERINE/THREONINE-
PROTEIN KINASE PLK
(PLK-1)

5

Putative function

Serine/threonine kinase known to be required for mitosis

10

Confirmation by RNAi

Reduced G1 and G2/M peaks indicating fewer cycling cells, microscopy analysis of DNA and tubulin staining identified monopolar spindles characteristic of polo mutation in *Drosophila*.

CATEGORY 1: FAILURE TO COMPLETE CYTOKINESIS**Example 1 (Category 1)**

Line ID 1031/14
Category Mitotic defects in brain: cytokinesis defect (polyploidy)
Reversion R
Map Position 74B

Rescue ID 2A3B
Rescue Sequence 1
 CCCCAGAACATATGTTTCAGTGTGGCCGCAGCAGAGTTGTCAAAACACGCTCCC
 CAATGAAATAACCTAAATGTGCCATCACTGTTACTTAACAGTTTCTGTTACTTT
 TCTAGCGGCATGTCAAAAAAACAAAAATATAGAAAATGCTAAATATATATTG
 15 GACTAATGTGTTTAAATGTAACCTTACACTAGTAACAGATCCCCATTAATAAAA
 GCCAAACTCTAAAATTCTGCCACAAGTACTATTTCTCACGTAACACCTTACTA
 ACGGATTTACATGATATCTACGACAAGAACTGTTTGCTGATATAAAATTGC
 TATCACCCTTTCCGTAAACACTTTTACACTGATGGATTACAAGTTCAATTAAT
 ACATCAACTTACCTTAACAATTTTAAAGACAATAACACTCCCACAATTTAATT
 20 CAACCTACACCGCTTGATAATCAGCTGTTCTGTACAAAAACAATAACACTGT
 TAACAACAGCGCACAGTGGATAATACAGTCCTAAAGGCAATATACCCATTG
 GCATTTTT

Rescue ID 2A3S
Rescue Sequence 2
 TTCCGGGGAGAATGGCTGCGATTTTCGCGTCGGTAAAAATAGCAAATACTCGTTA
 ATGTGCTGTGGGAACGCTTCCTCCCCGGCCCCAAAGTGGCCCCGAAGAAAGTGA
 GCAAATGTGCGCGCCGCAAGATAGTCGCCGCGCAACAAACGATAGTGACGAAA
 GTGATTTAATTCAACTACCAGCACTCCCGCAAATACGATGAGTATGTGCGCGCG
 30 CGGCAACACAACCTCTGGACTTGCAGCCGCTCCTGGCGGAGAGCGATGTGCGGAA
 ACAGGGAGCTGGAGGAGAAGATGGGCGGATCGGCGGATCGGTCATCGCTGCTC
 GATGGATCCGGTTCGAAGGAGCTGAGTCACCGGGAACGCGAGGACTCGGCGTT
 GTTCGTCAAGAAGATCGGGAGCGCCTTGTTCTATGGCTTGTCTCCTTCATGATT
 ACGGTGGTAAACAAGACGGTGCTTACCTCCTACCACTTCCCCTCGTTCCTGTTCC
 35 TCAGCCTCGGGCAACTTACTGCTAGCATTGTGGTCCTGGGCATGGGCAAAGCGC
 CTGAAAATGGTGAACCTTTTCCCCTTTTGCAGAGGAATACCTTCGCCAAGATCTTT
 CCGCTGCCACTGATATTTCTGGGAAACATGATGTTTGGACTGGGTGGCACAAAA
 ACCTTGAGTCTGCCCATGTTTCGCAGCCCTACGAC

Genomic hit, Accession No. AC019515

Associated ORF

Genscan ORF1 predicted sequences:>15:31:57|GENSCAN_predicted_peptide_4|373_aa

MSMSRGGNTTLDLQPLLAESDVGNRELEEKMGGSADRSSLLDGS GSKELSHRER
 EDSALFVKKIGSALFYGLSSFMITVVNKT VLT SYHFPSFLFLSLGQLTASIVVLGMG
 KRLKLVNFPPLQRNTFAKIFPLPLIFLGNMMFGLGGTKTLSLPMFAALRRFSILMT
 MLELEKILGLRPSNAVQVS VYAMIGGALLAASDDL SFNMRGYIYVMITNALTASN
 5 GVVYVKKKLDTSEIGKYGLMYNSLFMFLPALALNYVTGNLDQALNFEQWNSV
 FVVQFLLSCVMGFILSYSTILCTQFNSALTTTIVGCLKNICVTYLGMFIGGDYVFSW
 LNCIGINISVLASLLYTYVTFRRKRAPDKQDHL PSTRGENV

>15:31:57|GENSCAN_predicted_CDS_4|1122_bp

10 atgagtatgtcgcggcggaacacaactctggacttgagccgctcctggcgagagcgcgatgtcgaaacagggagctgga
 ggagaagatggcgggatcgcgatcggtcatcgctgcgatggatcggttcgaaggagctgagtcaccgggaacgcgag
 gactcggcgtgttcgtcaagaagatcgggagcgccgtgttatggctgtcctcctcatgattacgggtgtaacaagacgggtgc
 ttacctctaccacttcccctcgttctgttctcagcctcgggcaacttactgctagcattgtggtcctggcgatgggcaagcgct
 gaaattggtgaacttccccctctgcagaggaatacctcgccaagatcttccgctgccactgatattctgggaaacatgatgttg
 15 gactgggtggcacaaaaaccttgagctgcccgtgtgcagccctacgacgcttctctatctgatgacctgctgagctca
 agatcctgggactgcgaccttcgaatgcggttcaggtcagcgatacgcaatgatcggtggagcgctgctggccgctctgatga
 tctgtcctcaacatgaggggctacatctatgtgatgactaacgccttgaccgctcgaatggcgatatgtgaagaaaaactc
 gacacctcgagatcggaagtagcgccatgtactacaactcgctgtttatgtttctgcctgccctggccctcaactatgttacag
 ggaatctagatcaggcgctgaacttgaacaatggaatgactcagtggttggtgcagttcctgctcagttgcgttatgggtttcatc
 20 ctatcgtacagcaccatctgtgcacgcaattcaactcgcgctgaccaccaccattgtgggatgcctgaaaacatctgcgtaac
 atatctgggcatgttcattggaggcgactacgtctctcgtggctcaactgtattgggatcaacatcagcgctgctggctagtctgctc
 acacgtacgtcacttttcggcggaagcgggctcccgataagcaggaccactgcccagcaccgcggcgagaatgtctag

25 **Human Homologue** (TBLASTN with ORF1): KIAA0260 gene (D87449) and putative
 Sqv-7-like protein (AJ005866)
Drosophila EST CK00510 (AA140776)

30 **Annotated Drosophila genome genomic segment** AE003524
Annotated Drosophila genome Complete gene candidate CG3874 – novel glucose-6-
 phosphate transporter

35 **Human homologue of Complete gene candidate** EMBL:D87449 protein
 KIAA0260_id:BAA13390
 gi:166578 Similar to a
 C.elegans protein encoded in
 cosmid C52E12 (U50135) and
 Ensembl predicted gene
 ENSG00000024527
 Clone:AL133320
 40 Contig:AL133320.00001
 8.10E-95

Putative function Sugar modification protein similar to proteins involved in
 Drosophila cytokinesis and signalling

45 **Confirmation by RNAi** Marked increased G1 and S peak indicating mainly arrest in
 G1

Example 2 (Category 1)

Line ID	1066/5
Category	Male semi-sterile, Meiotic defects in testis: cytokinesis defects, segregation defects. (Seg-01/62)
Reversion	?
Map Position	89B
Rescue ID	F9E
Rescue Sequence	GTATACCATTAGAGAATATGATGAAGAAGGACTGTAAGAAGATCCTTCAGTG AATTTGACTGCTGACGTCGATCGGAACCTTGCTGCGCTGACGTACAAAATCGCG AAGTGAATAAATAATATGGATGAGACCCTGTTTCGCCGACATATACAATAGTG 15 CTCAAGACCTAATGGAATTATACGTTAATAACCAGCCACATTTCTTAGATATTT CTAATATGAGCCATCTGCTGCAGGTTCTTTCCAATATCTAATTCTAGATCTTCT TCGAATACGACCTTTTTGGCCATGAAACGATGATTTGCCACTTCATTCAACAG CATTAATTTGTCATGATTCTCTTAAGCGTGCACCTTTATCTGAAAGTCTGAACAG CTGGCTGCGAAATGGATCCCCGGGATTGGAGATGGCAAGTAAATCTGTCCTCG 20 CTACAAACAAGTGGGCACCACTGGGCATTCGGGGAATAGGGATATGGGTTGG GAATGGGGATATATTGTGGCATTGGCGAAAGGTCGCTATGC

Genomic hit, Accession No. CSC:AC019750

Associated ORF	>16:04:57 GENSCAN_predicted_peptide_4 418_aa MKPIPNESKGTLLAAVGDATVVHVDVCTLFAVELDPYLRSSMGMRTTRRAQSGALLL QLLAVADGGFAAHICACKCRLRLPHVTCCNRPFKATAKAKGQAVSSTKPNQL CFHGCCGWIIITTKGETFTENSPSIMSGFAWERHSLGECVVVAGTEQILLIGRTLIGR 30 MSHTQTDSTSPFVVDCHSQLCGSKCKCICVSVGFCVRPSCQRFDMKIVWANLAM QKRFLLGAAIADMCCRNSVIWCKLQLDPVKPIDERADGSGLLALVTKVCDNNNIV HYVVVAGVTGSQSRSLQPLRSGQNESTEQWPRTKGEGGFNNNSRNNKHSAPT QEQQELWQKQLLQDQRDDCHASGSFQSASFAETRSFTFDDTTAHSEFCFRTRAEK RRILVLETSIKLKPDKYATSGHTRRCAIGLLHSII 35 >16:04:57 GENSCAN_predicted_CDS_4 1257_bp atgaaacccattccaacgaatccaaggaacccttgccgcagttggagatgctactgtgtcatgacgtgtgtactttgttgccg tagagcttgatccctatctcaggagcagcatgggaatgaggacgcgtagagctcaaagcggcgctctgttattacagctccttgccg gttgccgatggaggtttgtgctcatattgtgctgcaagtgtcggcttcgttgccacatgtcacatgttgctgcaaccggaatcct 40 ttcaaggcaactgcaaaagcaaaaggtcaggcggcagctccactaaaccaaccagctttgcttcacggctgctgtgctggat aattactaccaaaaggtgaaacgttcaccgaaaactgccagcatcatgagcgggtttgctgggagcggcatagccttggtgagt gcgtggttggtggaacggaacaaatcctgctgattggcaggacattgattggccgatgagccatactcaaactgattcgacc agcccctttgtgactgctactgcaactgtcggctccaagtgcaaatgtatctgttatctgtaggtttctgtgtgcgccgtct tgcagcgtttgacatgaaaatagtttgccaaacttgctatgcaaaagcgatttctattaggagccgcatcgccgacatgtgct 45 gccgaaattcggtgatttggtgcaaaactgcagctagatccagtcgaagcaattgacgaaagagccgacggcagcggtcttgact ggttaccaaagtatgcgataacaataacatcgccactatgtggctgtgtggtgggttacgggcagtcagtcacgggtcacggctgc
-----------------------	--

60

aaccctccgctccggccaaaacaggtccacagaacaatggccaaggacgaagggggggaggggggattcaataacaaca
gcaggaacaacaaacattctgctcccacgcaagagcagcaggaactgtggcaaaaacagctgctgcaggatcaacgagacgat
tgtcatgccagtgaagctccagtctgcgtcattcgcggagacgcgtagtttcacgttcgacgacacaaccgctcacagcgaattt
tgtttcggactagagctgagaaacggcgaattttggtgcttctggaacatcgattaaactaaaacccgataagtatgcgacaagc
5 ggtcacactcggcgatgtgcgataggattgctgcattcgattatag

***Drosophila* Gene Hit** rescue sequence: mitotic heterochromatin fragment clone CH(2)6
(L36595) and subtelomeric heterochromatin repeats (L03284).

10 **Human Homologue** TBLASTN with ORF1: nebula (nla) (AF147700)
BLASTX with nebula: Down Syndrome candidate region 1-like
protein 2 (AF176117)

***Drosophila* EST** rescue sequence: CK01138 (AA141069)

15 **Annotated *Drosophila* genome genomic segment** AE003712
Annotated *Drosophila* genome Complete gene candidate CG6072 - nebula
CG6046 – sap18

20 **Human homologue of Complete gene candidate** CG6072- 8e-36 'ZAKI4 a thyroid
hormone responsive gene in human
skin fibroblasts' also known as
DOWN SYNDROME CANDIDATE
REGION 1-LIKE 1; DSCR1L1
EMBL:D83407
25 protein_id:BAA11911 gi:143504

30 CG6046- 3e-45 2108210 (U96915)
sin3 associated polypeptide p18
[Homo sapiens] and gi5032067
C7E479FFE9CA5774
[ref|NP_005861.1| sin3-associated
polypeptide, 18kD [Homo sapiens]
(1.90E-43)

35 **Putative function** Nebula unknown function, Sap18 transcription factor

Confirmation by RNAi Both show reduction in G1 and G2/S peaks indicating fewer
cycling cells

40

Line ID 234/50
Category Meiotic defects in testis: cytokinesis defects, abnormal spindles.
 (Ab-02/12)
Reversion R
 5 **Map Position** 89B

Rescue ID 2C5E

Rescue Sequence

10 GTTTGACTGCTGACGTCGATCGGAACTTGCTGCGCTGACGTACAAAATCGCGA
 AGTGAATAAATAATATGGATGAGACTCCTGTTTCGCCGACATATACAATAGTG
 CTCAAGACCCTAATGGAATTATACGTTAATAACCAGCCACATTTCTTAGATAT
 TTCTAATATGAGCCATCTGCTGCAGGTTCTTTCCAATATCTAATTCTAGATCTT
 CTTCGAATACGACCTTTTTGGCCATGAAACGATGATTTGCCACTTCATTCACAA
 GCATTAATTTGTCATGATTCTCTTAAGCGTGCACCTTATCTGAAAGTCTGAACA
 15 GCTGGCTGCGAAATGGATTCCCCGGATTGGAGATGGCAAGTAAATCTGTCCTC
 GCTACAAACAAGTGGGCACCACTGGGCATTTCGGGGAATAGGGATATGGGTTG
 GAAA

Drosophila EST rescue sequence: CK01138 (AA141069)

20

All other entries as for 1066/5.

Example 3 (Category 1)

Line ID 1104/16
Category Mitotic defects in brain: cytokinesis defect
(no overcondensation of diploids, high polyploidy)
Reversion R
Map Position 92A

Rescue ID B5P
Rescue Sequence 1
CTCCGGACACGCAGTAGCTAAATAACAACTCATTACTAGTATATTACTGCCG
CCGATTTGCAAGCGCGTACCGATCCCGATACCAGGCCAATCGCACTCCCCAGT
TGTACGTCATCACTTAAGTAATAAATCAGCGGCAAATCGCATAAATTGCTATT
GATATTCCGCCCGCTGTGTGTGCGTGTGTATTTGCAAGAGAGTGTGTGTGTGT
GTGTGCATATGACTCGTGCGTTTAGCCGACAATTGGAGAAAAAGCATTACCAA
TCCCAATTGGCTAACTAACTAAAGTTGGCTTGGCCAAACATAAACAAAAAGT
GCGGGCGCAGCGATTTGGCAGCGAAACATATACACCAAAGCGCTATTGGCAG
ATATATATGTAGATTAAATATAGAAAGTGCGTGCGAAGGTTAAGAGTCGAGT
GCAAGTGCATTTATATTTGGAAATAATAAATGCTACAAT

Rescue ID B5E
Rescue Sequence 2
GTCCGGAGCGGAGCTAAAGTTTCGATGTTTCGTGCAAAACACTTCGATTCCGATA
GGCGGATGCTATCGATTTCGGCGATGCCCGTTGGTCACACTTGGTGGTGGGCG
CTGCCCGTCGCCGACTATCGATAGCACAAGCGGGTTATTTAGGTGTGCGCAGC
TTGTAAGGGTGACTCATGCTGTTAAAATTATTATAAAAAGTTAATGAATATAA
TATAGTTATAATAAAATTATATATAAATCTATAAGATCAAAGATCATCAGTTA
TCATTTATCATTTGATTATATGAAAAACAAGAACAGAAACAAGATTTAATAGG
TTTTTGAAATGTGAAATGTGGGTACCCCCAATTCTTATTTCGAAATTAAATAA
CCTAAAGAACAGTTATACACAGATAGGTAATTTGCACATAAGCCAAATTTTGT
CTAGAATTCCGCGGAATTAATTCTTGAAGACGAAAGGGCCTCCGTGATACGCC
TATTTTATAGGTTAATGTCATGATAATAATGGTTTCTTA

Genomic hit, Accession No. AC006589
Associated ORF
Genscan: ORF1 predicted sequences
>/tmp/aaaaainga|GENSCAN_predicted_peptide_2|850_aa
MATRGANVIWFRHGLRLHDNPALLAALADKDQGIALIPVFIFDGESAGTKNVGY
NMRFLDLSLQDIDDQLQAATDGRGRLLVFEGEPAYIFRRLHEQVRLHRICIEQDC
EPIWNERDESIRSLCRELNIDFVEKVSHTLWDPQLVIETNGGIPPLTYQMFLIRCTH
HNGDVNGDEDTGEGEGTGGRIDWAKEGACWRAGNSDEQECQACQSVSSVIMM
VLQYSNNPAHHCQLECLMTLKHNVVKDILCVVAYGTAVSRTSAAKLLFYYP
AFNANLFDKRVLLSKLTNDLVPFTCQREHCPNSGNAEAAKVCYDHSISIAYPDC
PPPLYLCIECANEIHRHGSLEFGDILHPMQQVSMVCENKNCRSNEKSAFSICFSTE
CASFNNGNHPIRYCSQCHSNRHSRRGGDHVVHRS LQPAWQMDPEMQMHMVESV
VSLLREAKPLNFEPGKESSSSSESKKNGSGITADNISLEERQRLGRYGIWLLVGRCTP

TADTPVEVLGRILSMLFHWFHVTAYSYDGFISCLVPHPEYARVGGHWETLASRT
 SHLKEGLQRLICLVPEVITSEIWDYVMPHWMEAITNDVAEKELNELKIVLSKILD
 PEMSPLGFD AKTMYNFVAIRFEKTTAKVQQQALHWLQILTKLEILPLVQLFAMF
 GDGVRIMKYGIQHELMREKDAQSLSLAKAPKTPCKESKETKADMANPPRPPVVE
 5 DDSGNTSAISDDEAPTNRHTEFSTDAEHNLTCCILMLDILLKQMELODVEQHMGI
 HTSVCENVSRLIKCMVTAARVGLSSHVCALKVPIDIIIEEEKSSRKSPPESDKEKTR
 DRDVSLSMAPLPIPLGPLGGFADP

>/tmp/aaaaainga|GENSCAN_predicted_CDS_2|2553_bp

10 atggccacgcgagggcggaatgtgattggttcgccatggattgcgcctccatgataat
 cccgctctattggccgccctcgccgataaggatcagggtatagccctaattcccgtttcatattcgaaggagagagtgcagggtacc
 aagaatgtgggttacaatcgatgcgtttcctcctggactcgttcaggacatcgatgcagctacaggcggaactgatggacg
 tggacgcctcctggtcttcgagggcgaaacggccttatcttcgccggctacatgagcaagtgcgtctgcacaggatttcgacag
 agcaggactgcgagccaatttggaatgagcgcgatgaaagcatccgttctctatgtcgggagctgaatcgcactttgtcgagaag
 15 gtatcacacacgcttgggatccgaattggtgattgagaccaatggtggcattccaccgctgacctaccaaatgttcctgatacgt
 gcacgcaccacaatggagatgtgaatggggatgaggatacgggagagaagggaacggcggaaggatcgactgggcta
 aggaaggggcctgttggaggcggggaaactccgacgaacagggaatgtcaggcctgccaatcagtgctcctcggtcatcatgatg
 gtgctccagtgactccaacaatccagcgcacatcgtccagctcctggagtgccctgatgactcctaagcacaatgtcgtcaaggacatc
 ctctgcgttggcgcatacggaaacgctgtttcccgacctcggctgccaagctgctcttctactactggccagcctttaacgccaatc
 20 tgttcgatcgaaagtctactctccaaactaaccaatgacctagtgccttcacctgccaacgggagcactgtccgaactccggg
 aatggggaggcagcaagggtgtgctacgaccacagcattagcatcgatacgcgccgattgtccaccgccccctttacctgtgca
 tcgagtgcgccaacgagattcatcgggagcagcgaagcctggagtgcgacattctgcacccatgcagcaggatcatgatgg
 tgtgcgaaaaacaagaactgtcgtccaacgagaagtcgccttctccatctgcttctccacggagtgtgccagcttcaatggcaac
 catccgatccgctactgcagccagtccacagtaataggcacaattcccggcgagggtggcgatcacgtggtccatcgagctctgc
 25 agcccgctggcagatggatccagagatgcagatgcacatgggtggagtcgggtgtaagccttctgcgagaggcggaagccacta
 aactttgagccccggcaaggagtcctcgtcgtccgagtcacaaaagaacggctccggcatcacagctgacaatatttctctggagg
 aacgccagagactgggacgctatggtatctggctactggtgggtcgctgtacaccactgcagatactccgtagaagtctggg
 caggattctgagcatgctctccactggttcatgtaaccgcttactcatagatggtttatatcctgctggtgccacatccccgga
 gtatgccgtgttggaggccactgggagacctggcgtcggaacaagccacttgaagagggtcttcagcggcttatatgcctg
 30 gtgccatagaggttatcacttccgaaattgggactatgtgatccgcactggatggaggccatcaccaacgacgtggccgaga
 aggaactgaacgagctgaagattgtgctcagcaagatcctcgatccggaatgtcgctctgggcttggatgcaaaacctgtac
 aactttgtggccattcgatttgagaagacaacggcaagggtgcagcagcaggcactccactggctgcagatcctcaccaagctgg
 agattctcattccactgggtccagtgttcgccatgttcggcgatggtgttcgcataatgaaatacggcatccagcagcagctgatgcg
 cgagaaggatgcccaatctcagtcctggccaaggctcccaagaccccggtgtaagagagcaaggagaccaaagcggatg
 35 gccaatccgcccaggcctcctgttgcgaggatgactctgtaatacgtctgccatttcggatgacgaggcggccacgaatcgca
 cacggaattctccacggatgctgagcacaatctcacctgttgcatcctcatgctggacatacttgaagcaaatggaactacagga
 cgtggagcagcacatgggcatccatacgaagtgtcgcgagaacgltccaggctgatcaagtgcagtggtcactgcagctcagat
 gggctcagtagtcatgtctgcgccttaaagggtcccatcaggacatcattgaggaagaaaagtcctcgcgcaatctccaccg
 aatccgacaaggaaaagacccggtatcgagatgttccctctcgatggctccactaccattccgctgggacctttaggaggattg
 40 cagacccttaa

Human Homologue BLASTX with EST: Phosphatidylinositol transfer protein
 (P48739)

45 **Drosophila EST** SD01527 (AI530804), GH18602 (AI387906)

Annotated Drosophila genome genomic segment AE003725

Annotated *Drosophila* genome Complete gene candidate CG5269 – vib PIP transfer protein

5 **Human homologue of Complete gene candidate** 1e-90 1346772 P48739
PPI2_HUMAN
PHOSPHATIDYLINOSITOL
TRANSFER PROTEIN BETA
ISOFORM

10 **Putative function** phosopholipid transporter involved in lipid metabolism

Confirmation by RNAi Slight reduction of G1 and increase in G2/M peaks
indicating arrest in G2/M

15

Line ID 418/32
Category Meiotic defects in testis: cytokinesis defects. Dark bands in eyes, dominant.
Reversion ?
5 **Map Position** 69C

Rescue ID G2E

Rescue Sequence

10 AGCTAAATAACAAACTCATTACTAGTATATTACTGCCGCCGATTTGCAAGCGC
GTACCGATCCCGATACCAGGCCAATCGCACTCCCCAGTTGTACGTCATCACTT
AAGTAATAAATCAGCGGCAAATCGCATAAATTGCTATTGATATTCCGCCCGCT
GTGTGTGCGTGTGTATTTGCAAAAGAGTGTGTGTGTGTATGTGCATATGACTC
GTGCGTTTAGCCGACAATTGGAGAAAAAGCATTAGAATCCCAATTGGCTAACT
15 TGGCAGCGAAACAAAAACACCAAAGTGTTATTGGCAGATATATATGTTAATTA
AATATNAAAAAGTGCGTGCGAA

Genomic hit, Accession No. AC006589

20 **Drosophila EST** SD01527 (AI530804), GH18602 (AI387906)

Rest of results same as line 1104/16

Example 4 (Category 1)

Line ID 1285/1
Category Meiotic defects in testis: cytokinesis defects
Reversion ?
Map Position 85D1-5

Rescue ID D8E

Rescue Sequence

10 GTTCGCAAAAAATATATCTCACCGTGAGTGCGAAAGAGAAAAAGAGAAGCGG
 AGAGGTGGAGAGCAAGTGGACATGAATCGTCGAGAGTCAGAGAGAGAGAGG
 TGGAGAGGGTGAGCAGCTGTTGTCTGACAATAACATAATCAGCAACAATTTAT
 GCTGTTTAAAAAGAGCAAGAGAAACGCTAATGAAGGGGAACACGGGCAGGGT
 CAGGGGTTGGTGGATCCCCTACATATCTCTCTTTTACCGCCCCCGCTCTGGC
 15 ACCCTCTCTGTCTGCTCTCCCATTAAGCCGCACACGTGCAAGCTTAGCATTCTATC
 TGTCTGTCTCTGTTTGTGTTTGTGTTTGCTAAGCCGAATTCT

Genomic hit, Accession No. CSC:AC014256

Associated ORF

Genscan ORF1 predicted sequences

>/tmp/aaaaakfaa|GENSCAN_predicted_peptide_1|702_aa

MIQRCVLLWIVCFCDLFLGLLFLKRKRNAHTPPPPQFTTYRHLLCYCFRNGEIM
 ANICLSRLSVLEIVLLLRVPCAFYFVDYVYVPCLLSVLSEFLYHDQLKVFNRTK
 25 QQHQQQQQQQQQQLYQQHQQQQQHYGPPPPYFQQLHQHQHQQQQQQQQQQ
 HQQHMKFLGGNDDRNRRGGVGVGTDAIVGSRGGVSQDAADAAGAAAAAAVGV
 YVFQQRPSGGVGVGVGGVGGVGPVGAVGSTLHEAAAAEYAAHFAQKQQQT
 RWACGDDGHGIDNPDKWKYNPPMNPNANAAPGGPPGNGSNGGPGAIGTIGMSG
 LGGGGGGGAGGGNNGSGTNGGLHHQSMAAAAANMAAMQQAALAKHNHMI
 30 SAAAAVAAQQQHQPQQHPQQQQQQQQAQNQGHPHLMGGGNGLGNGNG
 LGIQHPGQQQQQQQQQQQQQHPGQYNANLLNHAAALGHMSSYAQSGGSMYDH
 HGGAMHPGMNGGMPKQQLGPPGAGGPQDYVVMGGQTTVPMGAAMMPPQNQ
 YMNSSAVAAANRNAAITTSTAKKLWEKSDGKGVSSSTPGGPLHPLQIPGIGDPSS
 VWKDHTWSTQGENILVPPPSRAYAHGGASDTSNSGNAGILSPRDSTCAKVVEYVF
 35 SGSPTNKDSSLSGLEPHLRNLKFDDNDKSRDDKEKANSPFDTNGLKKDDQVTNSN
 GVVNGIDDDKGFK

>/tmp/aaaaakfaa|GENSCAN_predicted_CDS_1|2109_bp

atgattcagcgcgtgcgtgttctctatggatagctctgcttctgcgactgttcttggggctcctgttcctcaaacgtaaacgcaacgca
 40 cacactcccccccccccgcaattcaccacttatcgcatctactttgtattgtttcgaatggggaaatcatggctaattattgc
 cttagtcgtctttcagtttagaagaattgtttgttttaogcgtgccttgcgtttattttgttgattattattatgtccctgtctgctgt
 ctgtgttatcggaatttttttaccatgaccagctcaaagttttaatgcacaaaacagcaacaccaacagcagcagcagcagca
 gcagcagcaactctatcagcaacatcaacagcagcagcagcaacattacgggtccaccaccgccctactttcaacagctacacca
 gcaacaccaacagcagcagcagcaacaacagcagcagcagcaacaccagcaacacatgaagttttgggtggttaacgatgatcga
 45 atggccgcggaggcgtcgcggttgccacggatgccattgtaggatctcgagggtggcgtctctcaggatgccgccgatgcagctg
 gtgcgccgcgagccgcccgctcggtatgtcttcagcagcgtccatcgctgggtgggtggcgtcgccgtggcgaggagtg

ggtggcggtgtgccaggggtcggagccgtaggctcgacctgcacgaggccgccgccgagtagccgccactttgcc
 agaagcaacagcagacccgatggcggtgcggcgacgacggccatgggatcgataacccggacaaatggaagtacaatccgc
 cgatgaatccggccaatgccgctcctggcggtccaccgggaaatggcagtaatggtgggccggcgccattggaaccattggc
 atgggcagcggattgggtggtggtggcgggcgggagctggcgggcgaaataatggcggtctgtgtacgaatggcggtctgc
 5 atcatcaatcgatggccgctgcagctgcgaatatggcagccatgcaacaggcgggcggttgccaagcacatcacatgat
 cacaggcagcagccgagttgcagctcagcaacaacatcagcatccacaccagcagcatcccagcagcagcagcaacagca
 gcaggcgcaagaaccaggggcatccacatcaccttatggcggtggcaatggactgggcaacggcaatggattgggcatacaa
 catcccgccagcaacagcagcagcagcagcaacaacagcagcagcaacatccggccagtacaacgcgaatctgttaacc
 atcggtgctgccttgggtcacatgtcatcttatgcccaatcggtggcagcatgtacgaccatcatggtggagccatgcacccggg
 10 aatgaacggcgcatgcccaagcaacagccattgggtccaccggagccggaggacccagactatgtctacatgggtggc
 cagaccactgtgccatgggagccgaatgatgccgccacagaatcaatatgaacagctctgtgtgtgcagctgccaatcgga
 atgcagcgattaccacatccactgccaaagaattgtgggagaaatcgatggcaaggcggtatcctcgagcactccgggtggac
 cgttgcacccctgcagatccccggcatcggggatccctcctccgtgtggaaggatcacacctggtccacacagggcgagaatat
 attggtgccgccccctcgcgagcctacgcccattggagcgccctcgatactcaaacagcggaatgcgggcatactgagtc
 15 ccgcgattcgacttgcgcaaaagtgggtgaatatgtttcagtggtcgcgccaccaacaagaatagctcgtttccggattggaacc
 gcatttgcggaatctaaagtgtgacgacaacgataagtcacgcgacgataaggagaaagcaaactctccgttgacacaaacggtt
 tgaagaaagacgatcaggtcacaaactcaaattggtgtgtcaacggcattgacgatgacaagggcttcaagtga

Drosophila Gene Hit TBLASTN of ORF1: pumilio protein (L07943)
 20 **Human Homologue** TBLASTX with pumilio: Soares fetal heart NbHH19W Homo
 sapiens cDNA clone (W77820)

Annotated Drosophila genome genomic segment AE003681
Annotated Drosophila genome Complete gene candidate CG9755 – pumilio RNA
 25 **Human homologue of Complete gene candidate** 1e-154 1944416
 dbj|BAA19665| (D87078)
 similar to D.melanogaster
 pumilio protein (S22026)

30 **Putative function** Putative RNA binding protein which is localised to the cytoplasm.
 Wild-type allele of pum involved in development of the abdomen
 (embryos) and of the imaginal discs (larvae or pupae), perhaps
 35 having a function in signal transport.

Confirmation by RNAi Only wild type profiles observed

Example 5 (Category 1)

Line ID	1389/1
Category	Meiotic defects in testis:segregation defect, cytokinesis defect (Ck-09/32)
Reversion	NR
Map Position	93B4-8
Rescue ID	2C9P
Rescue Sequence 1	GTTCGGGGTGTGTGCGTGCTTGCGAGTGTGCCTGTGTGTGTGTAGGAAAGGAG CAAGAAGCAGCAGCAGCGGCAGCAGTAGAAATAGCAAAAGGAGGCAGCAAC AACATAAGCTAGAGAAACCGCCAGCAGCAGCCCCCTAATAAAGAGCAGAGA AAAAAATGAGTTCAAGTTGTGAAAGGTGTGTGCCGTTACACTACAACTACAA CACCACCATCAGCGGCAGCAAAGAAATACAACAACAAATACGGCAATCTCCA GACAACGCGAATGTTCGAAATTGTGTATACAATTTATTAAGAAAGCAAGAGCA GCAACAACAATGACCAGCTGCAGTTCATCAGCGGTGTCCTCCTGAATGCCGCT GTCGTCGTTGGTGTCTGCCACCGGCGGTTCCCTCAATAATAAGGGCAGGAGGAG CTGCTTAGGTGCACACAATGTAGTTTGGCTTGGTGAATGCTTCTCTTTTTGTG CTGCTGGCGCATACGTTCTCTCTCCCTCATGATCTCAGTTGTCTGCATCGA TGAGCCGCCACCAACGGTGGCTTCTTCTGCTCCTCTTTGGCAACGGACTGCTG CAGTCTTGCCAGAATTTTCTCTAAATACTGAGCTTCAACTTGGTCTGCTTGGT AATGGTATACCATAAGCCATGGACTTGATGCCCTACAAAGCTCTGTGATTG AAATGGGATGCA
Rescue ID	2C9E
Rescue Sequence 2	CCCCGAACGCACCTTTATATATATAAATATATATATTATTTTCTTTCACTTATTTT CGTTTCGGCCGCGACAGCGAATATGCAATTTTCTCTCAATTGATTTTTTTACA CACTCGCACTCCTTTTCACATGCGTGCAGTTTATGTTGCTATTGCTGCTACTGC TGCTGTTGTTGTTATTGTTGTTCTGGCTGCCGCTGCAGTGCAACTTGTAACACT TTCACATTTATGACATAATGCACTGGCCATATTTTTGCTTGGCTCTCCGTTTGT GCAACTGCATGTTCCCAAGTGCTTTTTTAATATTTATGCTGCAGTGCGTGCAAAAT TCGAACGCGAGACGATCCGCTTTTCGCTGCATCTATGCGCTGAAGATGTGCTG CAGTCGATGGGCTCGTCGATAGTGGGAAGGCTCGGTGCCGGCACTATCGATTG CCAACACCATAACGATAATATCGGCTAAAGTTATCAATATCGAAGTTTACTATA TTTCGGGTTTTTACGTTTTTAAATCTACCTTATCAACATTTTTGNAAGAAGTAAA AAGTAGTTCTCTTATGGATGCATC
Drosophila EST	several including LD10379 (AA816796)
Annotated Drosophila genome genomic segment	AE003733
Annotated Drosophila genome Complete gene candidate	CG3421 - novel protein with weak homology to myosin

5	Human homologue of Complete gene candidate	Ensembl predicted Gene:ENSG00000071333 Clone:AC022505 Contig:AC022505.00011 5.60E-37 (predicted protein with Core domain in kinesin and myosin motors ENSG00000087179)
10	Putative function Possible novel motor protein involved in cytoskeleton organization Confirmation by RNAi Marked reduction of G1 and G2/M peaks indicating fewer cycling cells	

Example 6 (Category 1)

Line ID 293/9
Category Mitotic defects in brain: cytokinesis defect
 5 (no overcondensation of diploids, very high polyploidy)
Reversion NR
Map Position 66B

Rescue ID 2G5E

10 **Rescue Sequence**
 GTACAAACGAATTATTTGTCTCCTTGTGCGTTTCGTTTTATTGTGTTTCGAGTTCT
 GTTGGTGTGTGTTTTGTGTATGTTCCACGAGTTGTTTCGCATTAAAAAATTAAC
 TGCAGAAGATCCATGGAAATGGAGACCATTGAAGAGCAATCGAAGTGCGGTG
 AGTACTGAAAGAGGGCGCGGGGCGTGGCAGCTCCAAATGGCCGGCGAATTTA
 15 TCATTTTTCAATGTCGTCCAAAGGGGTTGGGTACGGGGTAAAACCATTCGG
 GGCCAAAAGATCCTCATAAAAAATGTCGCTGCCAGCAAATGCAAAAAATAAA
 ATAAAATAAGAACGACTATAAGTACATCTTTGTGTGTATTTGTGTGACTAAAA
 AAGCAACGGCATCGTGTTCGCANATATTTTAATCTTTNTTTCTGAATTTATTTTCG
 20 GTGTACAAAATATTTATCGCATAAATGCGAAATGCCTCCCTCTCTTCATCATCG
 T

Genomic hit, Accession No. AC008303

Associated ORF

25 Genscan ORF1 predicted sequences >20:53:38|GENSCAN_predicted_peptide_3|261_aa
 MMDNDDALLNNGGPQSGAETVYGTEdNNMVMSEKCRIFPATQRTGFVGATFSG
 VLLLDLGLALQHCDVIRIDVNIATLEQIKRERQEELAARERIRAQIAADRAEQAQRF
 NTPDISSTNSVAATAASNVITTDASVSSVDETRLQIRLPGGIQRKTSFPAGEVLAT
 VRVYVRNEMLAASDVRDFTLATSYPREFQTEDEVKTLNELNLVPNAVVLVLTK
 30 EQVNPADDQTAKRSASTKRTKTHRHKRQLMADEPQSDHYKN

>20:53:38|GENSCAN_predicted_CDS_3|786_bp

atgatggacaacgatgatgcactgtcaacaatggaggaccacagtcggagctgaaactgtctacggtagcaggacaacaac
 atggtcatgtcggagaagtgcgcatattccggcgactcagcgtagctgttggtggcgacgttttcgggagtgtgtctt
 35 gatcttggtgccctccagcattgtgatgtgatccggtgatgttaacattgcaacgctggaacagattaagcgtgagcgtcaggag
 gagctggcgccaggaggagcgcattcgtgccaaattgcagccgatcgggcagagcaggcacaacgtttaatacggcgacat
 tagcagcagcaccattcggtggcgccaccgctgcctccaacgtgatcacaacagacgcctcggtgagttcggtggacgaga
 cgaggtgcagatccgactaccgggtggcattcagcgcaccaaatccttccagccggcgaggtgctggctaccgttcgtgtcta
 cgtgcgaaacgagatgctggcgcgagcgtgtacgcgactttaccctggctaccagttaccacgaaggaggttccaaacgg
 40 aggacgaggtcaagaccctgaacgagctaaatctagtgcctaatgcggtggttctggtgctgaccaaggagcaagtgaatccag
 ctgatgaccagacagcaaacgatcagcaagcaccaaacgcacaaaaacacacagacacaagcggcaattgatggcagacga
 gccacaatctgaccattataaaaactga

45 **Drosophila Gene Hit** rescue sequence: pebble (rho1 GTPase exchange factor)
 (AF136492)
Human Homologue BLASTX with pebble: KIAA0337 (AB002335)

***Drosophila* EST** SD09146 (AI542703), SD01796 (AI530981)

Annotated *Drosophila* genome genomic segment AE003557

5 **Annotated *Drosophila* genome Complete gene candidate** CG8114 - pbl pebble rho1
GTPase exchange factor

10 **Human homologue of Complete gene candidate** 2224615 dbj|BAA20795|
(AB002335) KIAA0337
[Homo sapiens (3e-21) also
mouse homologue 3e-95
42359 transforming protein
(ect2) - mouse >gi|293332
(L11316) ect2 [Mus
musculus]

15 **Putative function** A guanyl-nucleotide exchange factor involved in signal
transduction which is localised to the mitotic anaphase. pbl is
required for the formation of the contractile ring and the initiation
of cytokinesis in *Drosophila*

20 **Confirmation by RNAi** Slightly reduced G1 and G2/M peaks indicating fewer
cycling cells

Line ID	542/3
Category	Mitotic defects in brain: cytokinesis defect (very high polyploidy)

Example 7 (Category 1)

5	Line ID Category	229/30 Mitotic defects in brain: cytokinesis defect. Meiotic defects in testis: cytokinesis defects (Mitotic higher level of condensation, polyploidy, Meiotic: Ck05/07)
	Reversion	?
10	Map Position	91F
	Rescue ID	A7E
	Rescue Sequence	TCTTGGCCAAACAACGCGAGCAGCTGATGTCGCATGGTGGGAAAATGAGGGT GGCGCGAGTGGAAGTTGCCATATCGCTGCGATCACAAGCAGCAAATATGGAA 15 GATTAAGCGGAAAACGAAAGACAAAATAATTACAATCAAACAACCGAATTAT AAAAAGAAAATGGTTTGTCTCCGAGTTCGTTTAAATATGCTTATCTACGTATC AATTAAAAAAACCGTAGAAAGAAATTCACGATTCACCCTAATCTAGCTAAGA CACCAACCAAAAATTTCCGATTTACTTTCAGTTGAAGTTGTTGTTACACACTTT TCTTGTCGATGTTTTGAAGCGCCCATTTGAAATTGATCATTTGAATGTTTTTCCA 20 AATTACCCACATCCATTACAATAAATTTAAATTGCTTATTATTTGATTTTACT TGGGAAAATCCCGTTGCCAAATTGGAATTACAATTCCAGCTTGGAATCCGTCA AACTTTACAACATAAACTTATTGTTCTTTTCCGGACAATGCTTCCA
25	Annotated <i>Drosophila</i> genome genomic segment Annotated <i>Drosophila</i> genome Complete gene candidate	AE003686 CG6284 - novel protein possible sir2 family of transcriptional regulators/telomeric silencing
30	Human homologue of Complete gene candidate	gi7706710 0268A424791DE5BF [ref]NP_057623.1 sir2-related protein type 6 [Homo sapiens] (1.10E-74)
35	Putative function	Putative transcriptional regulator
40	Confirmation by RNAi	Complete loss of G1 and G2/M peaks indicating fewer cycling cells

Line ID 1104/16
Category Mitotic defects in brain, Cytokinesis defect (no overcondensation of diploids, high polyploidy)

Reversion R

5 **Map Position** 92A

Rescue ID B5E

Rescue Sequence

10 GTCCGGAGCGGAGCTAAAGTTCGATGTTTCGTGCAAAACACTTCGATTCCGATA
 GGCGGATGCTATCGATTTTCGGCGATGCCCCGTTGGTCACACTTGGTGGTGGGCG
 CTGCCCCGTCGCCGACTATCGATAGCACAAAGCGGGTTATTTAGGTGTGCGCAGC
 TTGTAAGGGTGACTCATGCTGTTAAAATTATTATAAAAAGTTAATGAATATAA
 TATAGTTATAATAAAATTATATATAAATCTATAAGATCAAAGATCATCAGTTA
 TCATTTATCATTTGATTATATGAAAAACAAGAACAGAAACAAGATTTAATAGG
 15 TTTTTGAAATGTGAAAATGTGGGTTACCCCCAATTCTTATTCGAAATTAAATAA
 CCTAAAGAACAGTTATACACAGATAGGTAATTTGCACATAAGCCAAATTTTGT
 CTAGAATTCCGCGGAATTAATTCTTGAAGACGAAAGGGCCTCCGTGATACGCC
 TATTTTTATAGGTTAATGTCATGATAATAATGGTTTCTTA

20 **Rescue ID** B5P

Rescue Sequence

CTCCGGACACGCAGTAGCTAAATAACAAACTCATTACTAGTATATTACTGCCG
 CCGATTTGCAAGCGCGTACCGATCCCGATACCAGGCCAATCGCACTCCCCAGT
 TGTACGTCATCACTTAAGTAATAAATCAGCGGCAAATCGCATAAATTGCTATT
 25 GATATTCCGCCCGCTGTGTGTGCGTGTGTATTTGCAAGAGAGTGTGTGTGTGT
 GTGTGCATATGACTCGTGC GTTTAGCCGACAATTGGAGAAAAAGCATTACCAA
 TCCCAATTGGCTAACTAACTAAAGTTGGCTTGGCCAAACATAAACAAAAAGT
 GCGGGCGCAGCGATTTGGCAGCGAAACATATACACCAAAGCGCTATTGGCAG
 ATATATATGTAGATTAAATATAGAAAGTGCGTGCGAAGGTTAAGAGTCGAGT
 30 GCAAGTGCATTTATATTTGGAAATAATAAATGCTACAAT

other results same as 229/30

Example 8 (Category 1)

Line ID 343/5
Category Mitotic defects in brain: cytokinesis defect
(very high polyploidy, chromosomes entangled?)
Reversion NR
Map Position 75B

Rescue ID C6E

Rescue Sequence

GGTTTCGAGTTCGTTTCGGTTTCGGCCTCTCCGTTTCGGCTCTCTCTCGCCATCCC
GCTGCCGCACACATTGGCCTCTCTCTCGCAGCTCCACATTCGAAGGTGGCTGA
CCGAAATGTGGGTCACGACAATGGCGGGGTTTCGTTGAACTGAACCACCGCCG
CAGTCGCTGCCGTGCTCGCTGCTCTGCCTCTGCTGACGTCGTTAACGTTTTGGG
GCTTTCGGTTACGTAGCTCGTGTGCGAGCGAGAGGGGCTACTAGAGGGACTGC
GACACACAAGTTGTGTGCATTTTTTGGCCCCAAAAAATCACAATGGGCACAAA
ATATTATTTAATACATCACATAATTGTTTAATCATCTGGCTGGAAAGTGTCGAG
TTCATCGAACTGCCAGCGATTGACAAATTGCGATTTTCAATGCGGCAAAAATA
TTTACTCAAGCAAATTGTTTGCACCTTCGTTAATTAGGCGGGGAGTGCCGCCAA
ATTGGGTCATATTGCAGAAAGTATCCAAGAAAGTTGGAGAAACAAGCTGCTTAA
ACATTAATTAACACACACCTAAATGGATACATTTGCTACAAACAATTATAAAT
GTTACCCTTATATTAATTTTCAAATTTCTAAATAATCAA

Genomic hit, Accession No. CSC:AC015427

Associated ORF

Genscan ORF1 predicted sequences

MVCAMQEVAADVQHQQQQQQQLQLPQQQQQQQQQTTPQQHATTIVLLTGNGGGNL
HIVATPQQHQPMHQLHHQHQQHQQHQQQAQKSQQLKQQHSALVKLLESAPIKQQ
QQTPKQIVYLQQQQQQPQRKRLKNEAAIVQQQQQTPATLVKTTTTNSNSNNTQT
TNSISQQQQQHQIVLQHQQPAAAAATPKPCADLSAKNDSSESGIDEDSPNSDEDCPN
ANPAGTSLEDSSYEYQCPWKKIRYARELKQRELEQQQTGGGNAQQQVEAKPA
AIPTSNIKQLHCDSPFSAQTHKEIANLLRQQSQQQQVVATQQQQQQQQQHQQHQQ
QRRDSSDSNCSLMSNSNSAGNCCTCNAGDDQQLEEMDEAHDSGCDDDELCEQH
HQRLDSSQLNYLCQKFDEKLDLTALSNSSANTGRNTPAVTANEDADGFFRRSIQKQ
IQYRPCTKNQQCSILRINRNRQCRLKKCIAVGMMSRDVLRLEQPKAGAKNKSCE
PSKNSTVNQINSKLELGNSNEMK

>21:55:09|GENSCAN_predicted_CDS_1|1533_bp

atggtttgtgcaatgcaagaggttgctgccgtgcagcatcagcagcagcaacagcaactccagttgccccagcagcaacagcag
cagcagcagacaacacagcagcaacatgcaacaactatagtgtgctgacgggcaatggcggcggtaatctgcacattgtgcc
acaccgcaacagcatcagccgatgcatcagctccaccatcagcatcagcatcagcatcagcaccagcagcaggccaagagcc
aacagctgaagcaacaacactcggcgtggtcaagttgctggagtcggcgcccatcaagcagcaacagcagacgccaagca
aattgtttacctgcagcagcagcagcagcaaccgcaacgcaaaaagactgaaaaacgaagcagcaatcgtacaacagcaacaac
aaacacctgcaacactagtaaagacaacaaccaccagcaacagcaacagcaacaacaccagacaacaatagtattagtcag
cagcaacagcagcatcagattgtgttgagcaccagcagccagcggcgagcaacaccaaagccatgtgccgatctgagcg

ccaaaaatgacagcgcgagtcgggcatcgacgaggactccccaacagcgatgaggattgccccaatgccaaacccggcggggcac
 atcgctcaggacagcagctacgagcagtatcagtgccctggaagaagatacgctatgcgcgtgagctcaagcagcgcgagtg
 tggagcagcagcagaccaccggaggcagcaacgcgcagcagcaagtcgaggcgaagccagctgcaataccaccagcaac
 atcaagcagctgcactgtgatagtccttttcggcgcagaccacaaggaaatcgccaatctcctgcgccaacagtcccagcaac
 5 aacagggtgtggccacgcagcagcagcagcaacagcagcagcagcaccagcaccagcaacaacgaaggatagctccgaca
 gcaactgctcgtgatgagcaactcgagcaactccagtgcgggcaattgtgcacctgcaacgctggcgacgaccagcagctgg
 aggagatggacgaggcccacgattcgggctgcgacgatgaactttgcgagcagcatcaccagcgactggactcctcccaactg
 aattacctgtgccagaagttcgtatgagaaactggacacggcgcgtgagcaacagcagcgccaacacggggagggaacacgccag
 10 ctgtaacagctaacgaagatgccgatggattcttcgccgctccatccagcaaaagatccagtatcgcccgctgcaccaagaatca
 gcagtgcagcattctgcgcataatcgcaatcgttgcaatattgccgcctgaaaaagtcattgccgtgggcgatgagtcgcgatgt
 tctgcgcctagagcaacctaaagctggtgccaaaaataagtcattgtgaaccgagcaaaaattcgaccgtcaaccaataaacagc
 aaactcgaactcggcaacagcaatgaaatgaaatga

***Drosophila* Gene Hit** TBLASTN with ORF1: ecdysone-inducible gene E75B (X51549)
 15 and nuclear receptor superfamily protein (U01087) BLASTN with
 genomic sequence matches ecdysone inducible gene

Annotated *Drosophila* genome genomic segment AE003522

20 **Annotated *Drosophila* genome Complete gene candidate** CG8127 Eip75B ecdysone-
 inducible gene E75B nuclear
 receptor NR1D3

25 **Human homologue of Complete gene candidate** ORPHAN NUCLEAR
 RECEPTOR NR1D1 (V-
 ERBA RELATED PROTEIN
 EAR-1) (REV-ERBA-
 ALPHA) Q15304 (9.40E-74)

30 **Putative function** Ligand-dependent nuclear receptor, putative transcription factor

35 **Confirmation by RNAi** Slightly reduced G1 and G2/M indicating fewer cycling
 cells

Line ID 448/23
Category Mitotic defects in brain: cytokinesis defect
 (very high polyploidy)
Reversion NR
 5 **Map Position** 75B

Rescue ID 2G4E

Rescue Sequence

10 GCTGGTGGACGCTGCTTTCATTCGCAAATTGCTCGTCGTTGGCAGCGGTTGTGC
 AGAGCAAGAAAAGCGCGCGGAAAAACCAAGCAAAAAATTAATACAGCTGGAT
 CAAGCGAAAGAGATAGAGAGCAGAGTCAACAGCAACAAATGTTCAATAGCA
 AATGATATCGCATATTTTTGTTGGTGCCAGTGAAGTGAGATCAAAGTGAAGTG
 TGCAATGTTCTTATTAGCAAATCGTAGAGCAACCAACAATCGAGAGTTCAAG
 15 TGTCATTTTGAAGCCAAAAAGCAAAATCTCTAATTCAAATATGGTTTGTGCAA
 TGCAAGAGGTTGCTGCTGTGCAGCATCAGCAGCAGCAACAGCAACTCCAGTT
 GCCCCAGCAGCAACAGCAGCAGCAGCAGACAACACAGCAGCAACATGCAAC
 AACGATAGTGCTGCTGACGGGCAATGGCGGCGGTAATCTGCACATTGTCGCCA
 CACCGCAACAGCATCAGCCGATGCATCAGCTCCACCATCAGCATCAGCATCAG
 20 CATCAGCACCAGCAGCAGGCCAAGAGCCAACAGCTGAAGCAACAACACTCGG
 CGCTGGTCAAGTTGCTGGAGTCGGCGCCCATCAAGCAGCAACAGCAGACGCC
 CAAGCAAATTGGTTACCTGCAGCAGCAGCAGCAGCAACCGCAACGCAAAAGA
 CTGAAAAACGAAGCACAATCGTACAACAGCAACAACAACACCTGCAACAC

25 **Genomic hit, Accession No.** CSC:AC015427
Drosophila EST GM03519 (A801874)

Other results same as line 343/5

Example 9 (Category 1)

5	Line ID Category Reversion Map Position	36/1 Meiotic defects in testis: cytokinesis defects (Ck-04/06) ` R 79C
10	Rescue ID Rescue Sequence	A8B GAGTAAAGTAAACTACAGAGAAAAAACGCTTTACGGCGAGAGAACGCTTTAA TTATACTTAATTTGTTGTTAATCAAACGCACAGAGCACACAACACAGAAACAC AAAACACCGCTTGGGAAAAATCTGTAGGTAGANGAAAGGAGCTCACGTTTTT CTGGTGCAGATCGAAATCGGTATCGGGTTTATTTCGCTTTGCCGGATTGTTACTT 15 CACGTTTGTTAATTGCGTTTCTTTGTTTCTTATTCTCCTGCGCACACTTTGATTT GCGTTTGCAACTCGCAATTGCAATTGGCATTGCTATGCGACAACCTGCCGTT ATTTCCGGTCCGTTTACTTTTCCAATGGCTTGCCTACACACCGCCAAACTTTGG CTTGAACCTGGGATATTGGTTGCCCGAATTCCTGANAAATTTTTCCTT
20	Genomic hit, Accession No.	CSC:AC013886
25	Associated ORF	Genscan partial ORF1: >18:33:59 GENSCAN_predicted_peptide_1 99_aa CICFALLGLLIRRKLMVVFGSTSRKAQSLESRRRAKNTSQKIGNQYPKFSQVCGKPS KSNDNRNNGSCRANANCELRVANANQSVRRRIRNKETQLTNVK
30	>18:33:59 GENSCAN_predicted_CDS_1 300_bp	tgtatctgcttcgccctgcttgggtactcattcggcgaaaattaatgggtggtggttcggttctacgtcgcgcaaggcacagtctctaga gtctcgcagagctaagaatacatctcagaaaatcggaaccaatatcccaagttcagccaagtttgcggcaagccatcgaaaagt aacgaccgaaataacggcagttgtcgcatagcaaatgccaattgcgaattgcgagttgcaaacgcaaatcaaagtgtgcgcagg agaataagaaacaaagaaacgcaattaacaaacgtgaagtaa
35	Drosophila Gene Hit Human Homologue Drosophila EST	rescue sequence and TBLASTN with ORF1: nucleic acid binding protein (mub) (X99340) BLASTX with nucleic acid binding protein: poly(rC)-binding protein 2 (hnRNP-E1) (S42471) several including LD32520 (AA951799 BLASTN matches nucleic acid binding protein (X99340)
40	Annotated Drosophila genome genomic segment Annotated Drosophila genome Complete gene candidate	AE003596 CG7437 - mub mushroom bodies RNA binding protein
45	Human homologue of Complete gene candidate	4826886 ref NP_005007.1 pPCBP2 poly(rC)-binding protein 2

>gi|542853|pir||S42471 (4e-75)

5 **Putative function** A putative RNA-binding protein specifically expressed in the CNS of *Drosophila melanogaster*

10 **Confirmation by RNAi** Only wild type profiles observed

Line ID 472/22
Category Female sterile
 (anaphase bridges, lagging chromosomes)
Reversion ?
 5 **Map Position** nd
Rescue ID sau 5'spl

Rescue Sequence

10 GCACGATCNCTAAAGTCTNGCANAGCTAAAAATACATCTNAGAAAATCGGCA
 ACCAATATCCCAAGTTCAGCCAAGTTTGCGGTGTGTAGGCAAGCCATCGAAAA
 GTAACGACCGAAATAACGGCAGTTGTGCGCATAGCAAATGCCAATTGCGAATT
 GCGAGTTGCAAACGCAAATCAAAGTGTGCGCAGGAGAATAAGAAACAAAGA
 AACGCAATTAACAAACGTGAAGTAACAATCCGGCAAAGCGAATAAACCCGAT
 15 ACCGATTTTCGATCGGTGCGGGCCTCTTCGNTATTACGCCAGNTGGCGAAAGGG
 GGATGTGCTGCAAGGCGATTAAGTTGGGTAACGCCAGGGTTTTCCCAGTCACG
 ACGTTGTAAACGACGGCC
 ANTGCCAAGCTCTGCTGCTCTAAACGACGCATTTTCGTACTCCAAAGTACGAAT
 TTTTCCCTCAAGCTCTTATTTTCATTAAACAATGAACAGGACCTAACGCCNGT
 20 AAC

Rescue ID Sau 5'splac

Rescue sequence

25 GTTGTGATCNTCTTGGTNAATCNNNTTGGAAATTCCCCTAANGCTTCCGACAA
 TGACCCNGNCNTACNNAGCAAANAATNGNAGNACNNGCNGNTGGNCGTANT
 ANCAANAACAGGCCCGCACCGATCGAAATNGGNATCGGNTTTATTTCGCTTTGC
 CGGATTGTTACTTCACGTTNGTTAATTGCGTTTCTTTGTTTCTTATTCTCCTGCG
 CACACTTTGATTGCGTTTGCAACTCGCAATTCGCAATTGGCATTGCTATGCGA
 30 CAACTGCCGTTATTTTCGGTCGTTACTTTTCGATGGCTTGCCTACACACCGCAA
 CTTGGCTGAACTTGGGATATTGGTTGCCGATTTTCTGAGATGTATTCTTAGCTC
 TGCGAGACTCTAGAGACTGTGC

Other results same as line 36/1

35

Example 10 (Category 1)

Line ID Category	459/2 Mitotic defects in brain: cytokinesis defect. Meiotic defects in testis: cytokinesis defects: (mitotic: high polyploidy, no diploids, higher mitotic index, meiotic: Ck-01/05)
Reversion Map Position	NR 66B1-6
Rescue ID Rescue Sequence	2D5P GCTCCGTTTCGAAAGTTGAGAGAGACTTGAAACATATGTTTCGGCGTTGCTAGAG CTGGTCGGCTACCGATAGAAACATCGATAGGTCCGATGTTTTTTACTCGTATAT TGATTCANAGTTTGGCTATCGATGTTTTTAGAGTGCCCGCACATTATCTATTTT CATCTCTATTTTCGTTGGTATTTTTTGTATTTTATGACATTTTCGACTGCAAAAGC AGGATGGCAACGCCAGATTGCCGCGAAAGTACGTTATTTTTAAATTGGCGCAT TGAATATGAAAAATTGCAGGCACATACAGTTTCTAATAAATAATAGCAATAAT TATTATTTAGCTTGTATCATACGAAGTGCACATTACAGCTACGCATCTGAAAT AATAATTTTAATATATATCGTCTTTTCTCCCATCGATAGAGTTCCGCGCCTATCGA TATATCGTTGATCACCAAATAAATAAACTAAATAACGCCGCAATGGAACAC GCGACGAGTGAATTGAGGGAATTTATCTCAGATCTTGTAATTCCGCACACAGT TGCAATGGTAACATCAATCCGGATCACATCACAATGCTGGAAGGCACCCAGA TCCAGAACAG
Annotated <i>Drosophila</i> genome genomic segment Annotated <i>Drosophila</i> genome Complete gene candidate	AE003557 CG8038 - novel gene ribonuclease P homology CG7892 nmo - protein serine/threonine kinase involved in eye morphogenesis
Human homologue of Complete gene candidate	CG8038- 5e-24 4309676 gb AAD00893 (AF001176) ribonuclease P protein subunit p29 [Homo sapiens] CG7892- protein kinase mitogen-activated 7 (MAP kinase)' gi:4506093 and gi7706445 D919050533B3C33A [ref]NP_057315.1 nemo-like

kinase [Homo sapiens]
(3.30E-174)

5 **Putative function** CG8038: tRNA processing enzyme Ribonuclease P protein subunit
 CG7892: a protein serine/threonine kinase involved in cell cycle,
 possibly targeted to cytoskeleton

10 **Confirmation by RNAi** Both showed a marked increase in G1 peak indicating arrest in
 G1

Example 11 (Category 1)

	Line ID	623/8
5	Category	Meiotic defects in testis: cytokinesis defects
	Reversion	?
	Map Position	37E1-3
	Rescue ID	2E2E
10	Rescue Sequence	
		CTACGGGCATTTCGCATGTTTCGAACATCTGGTGTAAACAAGTTCTGAGCAGTGT TGCCAACTCTTCAGTTAAACAGTTAAAAATAGCTAAAAAATGTTGACGGTAGC TAAATTATAAAGCTAGAAAAGAAATGATATATGATAAAATAAGTATTTTCGACT CACAGCATTTATTATTTAAGACGGTCAGATGAAGTTACAAAAATCCTAAATTG 15 GCCCGCTGTATCTAAGAATTAATACCAAGAAGTTGTCATCAAAGGTCGAACTC GACGGAAATTCTACTTTGAGTTTTTAAATTTAATAAATATGTATTTAAAATTAT GTAAATTTGTTTGTAACAAAAATAGTATATAGTATAGTAATAGTAGTTAAG TAGTTTTAAAAATGGCCAGATCAAAGACTTTTGAGATATGATACTAATCAAAA GTCGAATTCGCGGAATTAATTCTTGAAGACGAAAGGCCTCGTGATCGCCTATT 20 TTTATAGGTAATGTCATGATAATAATGGTTTCTTAGACGCAGGTGGACTTTTCG GGGAAATGTGCGCGGAACCCCTATTTGTTATTTTCTAAATACATTCAAATATGT ATCCGCTCATGAGACAATAACCCTGATAAATGCTTCAATAATATTGAAAAAGG AAGAGTATGAGTATTCAACATTTCCGGGCGCCTTATTCCTTTTTTGGGCGGCAT TTGCCTTCCTGTTTTTGTACCCAGAACGCTGGTGAAAGAAAAGATCTGAAGA 25 CAGT
	Annotated <i>Drosophila</i> genome genomic segment	AE003662
	Annotated <i>Drosophila</i> genome Complete gene candidate	CG17559 dnt - doughnut protein tyrosine kinase
30	Human homologue of Complete gene candidate	Homo sapiens RYKreceptor tyrosine kinase GDB:21773
35	Putative function	growth factor transmembrane receptor protein tyrosine kinase involved in cell growth and maintenance
	Confirmation by RNAi	Only wild type profiles observed

Example 12 (Category 1)

Line ID 629/14
Category Meiotic defects in testis: cytokinesis defects
 5 (Ck-06/09)
Reversion NR
Map Position 64D

Rescue ID 2A9X
 10 **Rescue Sequence 1**
 GACGGGAGGAAGTAAGTGGGAGGAGAGAGTAGTGCCTCTTTTTTTACTGGAGA
 AATGGACAACTCTGGGAACTGCGAACTGCGAACTAACCGAGGCAAAAATTG
 AGAAGCGAGCTGAAAGCGGAATTCAAACAACGCAGCGCTGACGGCGACGCCG
 15 GCAGAAGCAGCGCCGCACAAGGCATGCGCACAGAGAGTAAGAAAGAGCGCG
 GCTAATGAATGAATGAACGAGGCGGAATGCGGGAAGAGCGCAGAGAGGCGC
 AATGACAAAATAGTTGTAGAAAAGCGCCGGCAAGCGGAACTCCACACTCTTT
 CTCACTCTCTCTTTCCACCCACACCCCTAGTTCACCGGAAAAAGAAAATTCGTT
 TGCGGCGGGGGTGTATTTTTCACCAAAAAGAGAGTGTGTGCAAAACGCTAGA
 GAGAGAGAGAGAGAGAGAGAAAGAACTGACGTCAGTTCTGCCTCCGTCGACGCC
 20 GCTGCCGCGCTCCCAAAGCGCCACCACCCAAAAAACGCGAGAAGAAGCAGA
 ACAAACACACACAAAAATTCGCACAGTGGAGCAGAAATCAAGC

Rescue ID 2A9E
Rescue Sequence 2
 25 CTCCCGTCGTTTTGAGATCAGCTGCTCTCGCAACAACAACAACATAACTGTA
 GTTACCGTCTCTTTTGCATCGTTTCGTTTTTCGTTTGTGTGCGCCAAGTGATTGTGT
 GTGTGCGTAAGCTTAAAGCTGACTAACAAAACGAAACAAGAAAAAATATAAA
 TTATAGGAAAATTGTTAAATTATAACCAGAAAGAGAGCGGCACCTTACGTGTGT
 TATTGTGTGCGTGTGCTTTAAAAAGATATAAAAATAGCAATAGAAAGTTATTA
 30 AAGCGTTGGCAAAAAAGTCCAACGAACAGCGAGAGGAAGCGGAGAACGAAA
 TAGTTAAAGCCAAAGTCGCTGCCGACGTGCGCACTTGAAAACGTGCAAAAAGTT
 GTTAAACACACCAGTGTGTGTTTCGTGTGTGTTTTTGCCGGCGTGCCAGTGTGCG
 TGCGCCTAGAAAAGAGTAAAGAAGCAGAAGAAAAGGAAGAAGCCGAAGAAG
 CAGCAAAAGAAGCCGACAGCAAAAAGTAAATAAAATCAAATGCCCCCTGGCA
 35 GAATAATATTAAATTAAGACACATACTCAAATTAATAAC

Genomic hit, Accession No. CSC:AC015076

40 **Drosophila EST** LP08767 (AI295205)
Annotated Drosophila genome genomic segment AE003567
Annotated Drosophila genome Complete gene candidate CG10668 - novel with
 homology to ssDNA/RNA
 binding proteins
 45 **Human homologue of Complete gene candidate** CG10668 - 3e-12 4506449

ref[NP_002889.1|pRBMS2|
RNA binding motif, single
stranded interacting protein 2
>gi|1082

5

Putative function Possible single stranded DNA/RNA binding protein

10 **Confirmation by RNAi** Slightly increased G1 and reduced G2/M indicating G1
arrest

Example 13 (Category 1)

Line ID 653/12
Category Meiotic defects in testis: segregation defects, cytokinesis defect
 5 (Ck-07/35)
Reversion NR
Map Position 75B

Rescue ID I5E

10 **Rescue Sequence**
 GTAAAAGCTTAGCCCATGGCGTCGACGTCGACTGCGACAGCGACGCTAGCCG
 AGGCAGTGACTGCGACGTTGGCCACTTTTCGCCTTCGTTTCGCTGTCGTTTCA
 GTTGTCTCTCGTTGCTCAAAGCGCGCGGCACGCGAACGCTCTGAAATCCCAAG
 TTACAACAGCAACATCAAGCAGCAGCAACAACAGTGATTCGCTGGCAAACAA
 15 ACAAACAAACCAACATATTTTTGTGTATCAATTGTCGGCCTAAACTTCACAT
 AAAAGTGCGTTCAATACGAAACAAATATATTTGTATATATAGAGAGCGAAGC
 AATCGGTTGCATAAATTGAATTCCGTTCAATATAAATATTATTAA
 GTACTACAATTTGAAAACATCTTTAAATATACAACATATTTTGAATTAAGTTTA
 TTTTTTTTTTTAGCCACATAGAGACATCTTTGTGGCATGCTAAATTCTGTAGTA
 20 AAACCTTTCTTGGGGAAAGTGAAAGCCACGTATCAGACCAAAATCCACCCAAC
 CCTGCACACACGCATCCCCATAAAGAACGACCTTGAGCT

Genomic hit, Accession No. CSC:AC014071

25 **Associated ORF**
 Genscan ORF1 predicted sequences >16:36:33|GENSCAN_predicted_peptide_2|477_aa
 MLILMRPSIKLAANQNAIKAPNGPKNFLDKVLVVRWLSVCLLENGHIAVTASGS
 NNNNSNNINLNLKANYQMSATSIRDSFATILLDAQNRVQNATVAAKNFMLPLR
 LRSDTSGDTSNNNENNSRRARQAYNCGVNWLTTHRPKRRRQVHPPLGSTPSCNN
 30 NSSKISRNSSSSSNNIASATATRIFLGTSAILAIDFDNTRVPGYYQPTGEWIWVSKS
 MIKQLFAVAATADDVAAAAASRGNALTFPLGKEKGPRKKAEGCGMEWSGVEWS
 GGDVMCVLSSVATVDDDDHHGGGHFDGLLGTPSALIRLNCLINPKKMRMDFEVE
 VAWQIARAADLRLISMHLNVPYEMKTMKTMESVIDGGSLYQPTALFGLFLCLVY
 SSAADVLLLLANCKSLAHGVDVDCSDASRGSDCDVGHFSPSFRCRFQLSLVAQS
 35 ARHANALKSQVTTATSSSSNNSDSLANKQTNQHIFVYQLSA

>16:36:33|GENSCAN_predicted_CDS_2|1434_bp

atgttgatcctaattgcggccgcaatcaaatggccgcaaatgcaattaaagcgccaaacgggcccgaagaacttttga
 caaagtctggttgccgctgttgctgtctgtctgtctgcttgagaatgggcacattgctgtcactgccagcggcagcaacaaca
 40 caacaacagcaacaacatcaacctcaattgaaagccaactatcaaatgtcagctacaagcatccgagattcggtcgccacgattct
 tctagacgccccaaatcgagtgcacaaacgcaactgttgctgccccaaactcatgttgccgctgcgcctgcgcagtgacaccagc
 ggtgacaccagcaacaacaacgaaaacaacagccggagagcaaggcaggctataattgtggcgtaactggtgacaacgcatt
 cgccccgaagcggcggcggaagtgcacccgccttggttcaacgcccagctgcaacaacaacagcagtaaatcagcagaa
 acagcagcagcagcagcaacaacatgcacagcaacagcaacacgcattttcttggaacttcgcgattctggccatcgacttc
 45 gacaatacacgagtaccgggggtattatcagccaactggggagtgaggattgggtatccaagtcattgattaagcagctgttgctgtt
 gctgccactgcggatgatgtgtgtgtgtgcagcttcacgcggcaatgcgttgaccttttgcgggaaaggaaaaggggccaa

ggaaaaaggcggaagggtgtggaatggagtggagtggagtggagtggagtggcgatgtgatgtgtgtgctctcgagtgtg
gccacagttgacgatgatgatcatcatggtggcggccactttgacggcttgttgggaacaccttcagcgctcatccgacttaactgc
ttaatcaaccggaagaagatgaggatggactttgaggttgaggttgcattggcaaattgctcgagctgctgatctgcggctgatctca
atgcaccttaatgtgccttatgaaatgaaacgatgaagacgatggagagcgtgatcgatggtggctccctgtaccaaccgactgc
5 tctcttcggttcttgttttgccttggtgtattcttcagctgctgatgtgttgttgcctgctggcgaactgtaaaagcttagcccatggcgctg
acgtcgactgcgacagcgacgctagccgaggcagtgactgcgacgttggccacttttcgcttcgcttcgctgtcgttttcagttgct
tctcgttgctcaaagcgcgcggcacgcgaacgctctgaaatccaagtacaacagcaacatcaagcagcagcaacaacagtga
ttcgctggcaacaacaacaacaacacatattttgtgatcaattgtcggcctaa

- 10 ***Drosophila* Gene Hit** rescue sequence, ORF1 and genomic sequence: Canton S E78B
nuclear receptor superfamily protein (U01088)
***Drosophila* EST** LP11082 (AI296953 similar by BLASTN to U01088)
- 15 **Annotated *Drosophila* genome genomic segment** AE003593
Annotated *Drosophila* genome Complete gene candidate CG18023 - Eip78C
Ecdysone-induced protein 78C
nuclear receptor NR1E1
- 20 **Human homologue of Complete gene candidate** CG18023- 4e-32 119100
P20393 EAR1_HUMAN V-
ERBA RELATED PROTEIN
EAR-1
>gi|1082832|pir||A32608
- 25 **Putative function** ligand-dependent nuclear receptor , putative transcription factor
Confirmation by RNAi Not done due to failure of PCR procedure

Example 14 (Category 1)

	Line ID	876/2
	Category	Meiotic defects in testis: cytokinesis defects
5	Reversion	?
	Map Position	73A
	Rescue ID	2H1E
	Rescue Sequence	
10	GATCAAACAGAAAAATCCAAAAACGAACAGCGCGCGGCGAACGAGAGCCGTT	
	GAAGCCGCGCAGAGAAGTGCGCTGCTCGCGTCGCTGCCGGTATGTGCGTGTCTG	
	TGCACTGAGAGAAAATGCTCGATTAAACAGAGAAAATTAATAGTAATATAAAA	
	AAAAAAAAAAATTTGTTTATTATTCTCAATTCAATAAAATGTAATTATTTATTAT	
	ATTGGTTGTATAAGAATTTTATAAAGTAGTATAAATTTTCAATCAAATAAAT	
15	ATGTACATCTAACAAAAAATGTTATTATCTTATAACAAAGAGGTAAAATCATA	
	AGTAGTACGAAATCTTTAAAAGAGAAAAGTGTGTTACGCAAAAAGTATTCAA	
	GCAGTCTTTTATTTAATTTAATTTATTTGTGCTTTATCCCTTATATATATA	
	TGTACATTTTCATTAAAGCTAATGGTATAATTAGGTATTTACAGTGTTTAGCTAA	
	GGCTTTCATCTGAAATATTTATTAATTATGTCTAGTTGACCTGTTTTTAGTTTTT	
20	TTGNATAACAATATTTATTATTTATTAAGGAAAACAAGGGGAGAAGAAAAAC	
	CTTAATTGAAGCAAAGCAGTCTTTTGAACCCACTGGTG	
	Genomic hit, Accession No. AC005633	
	Drosophila Gene Hit rescue sequence: argos (M91381)	
25		
	Annotated Drosophila genome genomic segment	AE003527
	Annotated Drosophila genome Complete gene candidate	CG10162 – Egf2 translation facto
30	Human homologue of Complete gene candidate	CG10162 - 4e-11 181969 (M19997) elongation factor 2 [Homo sapiens]
	Putative function	Translation elongation factor
35		
	Confirmation by RNAi	Not done due to failure of PCR procedure

CATEGORY 2: FAILURE TO ENTER M-PHASE**Example 15 (Category 2)**

Line ID 1216/12
 5 **Category** Meiotic defects in testis: no division
 (no meiosis)
Reversion NR
Map Position 82F1-2

10 **Rescue ID** 2I5X-1
Rescue Sequence 1
 AAACCAAGCAACAGAAATATCTCCAGTAGAGAGCGCCACTGGAAGATCGGAA
 TTTTAGTGCTCTGCTCTGACTAACAGGTTTTAGTAGTAGTGCTTACTTTTCTAC
 TACGATTTTTGTGCGGGCTAACAATTCTGTTTTCCCACTCCCTCTCTCAGTTTTT
 15 GCATGGTAACTTTTCGGTCATTGTACTGTTGTTGTTGTCTTGCACACCGCAAGA
 GAACAACAACAATCGGAGAAACACTGATAGCGCGGTACAGTGGGGCAGGCCA
 AACTAGAACCTATACATTTAAGATGTCTCCAATTTGTGATTTTGCCTTTCAAGC
 ATACTAGTTCATAGTTGATTGTTTTGTTATGTTTTGTCTTGAATGCGATGTTTCA
 AGAAATCTTATTTTCGAATTACGATATTATTCTTATTCCTTTGACTTATTAATA
 20 TAAATGAAAACGGCGAGTAGAGCAAAAGAGCGACCACTGTGGCTCCACAAGC
 TCGTTTCTCTGTTTCTCATTTCGCGCCAGCTCCAATTTTCGCCTTATTCACACACA
 CACCTCACTGCTTGCGACTGCAAATTTGTGCAGCTGAACTTTG

Rescue ID 2I5E-1
 25 **Rescue Sequence 2**
 CTTGGTTTATCACCCCTCTCTCTCTCTATCGCGCGCGCGCGCTCTTTGTGGAA
 ACAGGTATAACTGTTTGGCGTGAGGGAGCACGAAACTCCAGTGGAGACTTCTC
 CGCATCGCCAGCGAAACAAACGATCAAAATGAATACTCTGATAACGTGTGAA
 GGTGAGCAACAAAATAAAGTATAAGAAAATACCGCCACGAAAACAACAACA
 30 ATAGAAATGTCGACGCACCCTTTTCTTTTTCTCGCAAAGAACGAGGAAATGGA
 GAAGCGCAAAACCACATCCCGCTTAAAGAGTCCCTTTCCCCCGCTGGAAGTGG
 AAGGAAAGGCAGCTTAAAGAGGAGCGGGTGGCTTCCAGTATGTGGAAAACAA
 AGCAGACGCCATTGGAATGCCGTCGTTTTTTGTTGTTGCTAAGCCGGACATGG
 CAATTGTTGCTTTTGTTCGAGAGGGGGTGGTGAACTCATAAATATCAGCT
 35 ATGGCGAGGGGGTGGGGGCAGTCTTTGTCTGACGTACCGTACTTTTAATTTCTT
 GTCGCCCCGTTTAATCCAATTTATCCAGCTTTGAATTTTCGCGG

Genomic hit, Accession No. AC007532

40 **Annotated *Drosophila* genome genomic segment** AE003603
Annotated *Drosophila* genome Complete gene candidate CG1116 - novel
Human homologue of Complete gene candidate 2495728 HYPOTHETICAL
 PROTEIN KIAA0258(aa)

Putative function No homologies which indicate function

Confirmation by RNAi Slight loss of G1 peak

Example 16 (Category 2)

Line ID	1344/15
Category	Mitotic defects in brain: no mitosis
5 Reversion	NR
Map Position	83C
Rescue ID	2F6E
Rescue Sequence	
10	AGCGGGAGTGAGCCGAAAGAGAGTAATTTTGGCCGTCACCAAAAAAGTGGCT
	GCATAGTGCCAAACCAATGTATGGCCGTTACGCATCTTGTTATTCTAGTGTCTT
	TGGCTGTAATCAGTTTGCAGTGACAGAGGAGTTCAGTTTCAGTTGACTCGGCT
	TGGTTCAGGGTTTCTGATTGCCGTCCTCTTCTCCCTCTTCGCCTACAAGTCCGC
	TGTTCCGCACCGTGACGTCACCTAGACTTACACCCCTAATCAAAGATCCACTA
15	GTTTAGATTTTCTGCATCAACGCCATATTAACCTTTATAAGCAGTCGTTATATCT
	CAAGTAGGCAAAAAAGTGTAATAGATATGTATCTAAATTGTCGTACATTCTAT
	TTATTAAAATTCGTTTTTACATCCAACAGGTGTTATTTTTGAAGTCTTAGATAA
	CAAACAATATTCGAATTATGTGGTAGAATACTTAGCAATATACGCACATACAT
	ATACATATGAACATTATATCCAATGCTTTAAAACCGGAATATCAAGACAACAT
20	AATGCAACATCTGGTCCGAGCTATCCAGGCAATCACATTTTGAAGTTCCCCC
	GGTTATCACACATATATCGATCATACCCCGAAATGTGTAACACAGATACAGCT
	CACCATCCCTCTGATAAGATCTTATCAAGTTCGGGCTTGCTCGCTATCGTGAAT
	TGGGTTGAAGGGTCCGCGATAATTGCATTGGGCATGCCATTGGTAATCACAAT
	TGGCTGATAATGCTGCTGCTGCAATTCACGGGTATGAA
25	TTCATCAATTGGTTA
Annotated <i>Drosophila</i> genome genomic segment	AE003602
Annotated <i>Drosophila</i> genome Complete gene candidate	CG1347 - novel protein with myosin homology
30 Human homologue of Complete gene candidate	1503990 [dbj BAA13194 (D86958) KIAA0203 similar to mouse CC1.(aa)
35	
Putative function	similar to coiled coil protein with ubiquitin like domain
Confirmation by RNAi	Marked reduction of G1 and G2/M indicating fewer cycling cells
40	

Example 17 (Category 2)

Line ID 703/16
Category Meiotic defects in testis: segregation defects, meiotic failure (Mf-07/75)

5 **Reversion** R
Map Position 83B

Rescue ID 2E7E

Rescue Sequence

10 AAGCAGCCCAACAGCTACGCAAAAAGTTACTTATATTTCGCAGCAAAACAGAT
TTTTTGTTTTAATCGTAAGTATAGGAGTGAAAAATAGCGCTAGAGTAGACCT
AAGTACACAGAAAGACAAATAGGGCGAGTAAAATCGCGGTCCTGGTCATTTC
TCTGGCCTTGACCAATCCTTTGTCTGCGCTTTCGTTGGAAAAGGGGTATGTAC
GAAGTGCCTGCGTACCTAAGGCCAGATTAGTCATCGGGCAGTCATATATTCAT
15 GCAAAAAATCATTGTTGGTGGCCGTCGGCCTTTGTTGACTGTACCTTGCTCATT
TTTAATAAGCGCGACAGCAATATACACACTTTGAACCCCATCCCACATTTTTT
CTCACCGTTTCCCCCTAATTTTCGTTTTCCCTGTGCCCATCATTCGCTTTCGCC
ATGTCAGTGTATCGCTTCAAAATGGCGCCGAACCATGTCTTCGTTCTCGGC
TCGTCCGCTTCGTTTCGTGCGCTCGTGTGTGCTCTCATTCGCTCTCCGAATTCG
20 TTAAACAAAGTGGTGCAGAGAGGGGCCGCTGGATTTCGAGGCAAACAACAC
ATATACCTA

Genomic hit, Accession No. CSC:AC013960

25 ***Drosophila* EST** several including LD15903 (AA440858), GH20091 (AI389018).

Annotated *Drosophila* genome genomic segment AE003602
Annotated *Drosophila* genome Complete gene candidate CG2922 – novel

30 **Human homologue of Complete gene candidate** 286001 dbj|BAA02795| (D13630)
KIAA0005 [Homo sapiens] also
NP_054757.1| HSPC028 protein
[Homo sapiens] e-179

35 **Putative function** Weakly similar to a region of human and murine
EIF4G2 translation initiation factors; may act as a
translation initiation factor

Confirmation by RNAi Only wild type profiles observed

Example 18 (Category 2)

Line ID	741/3
Category	Meiotic defects in testis: segregation defects, meiotic failure (Mf-05/31)
Reversion	NR
Map Position	88D
Rescue ID	H6E
Rescue Sequence	<p>GCCTGGAGCCACCTCTAGAGCCACGGCCAAAAAATTGTGTGCCAAAAAATCG TATGGCGTTACGCATCTTGTATTCTAGTGTCTTTGGTTCTACAAATCTGGCCA ATGGGATGGACGGATTTTGGGGCTTTTGC GCCCACATATGTNTCTTACAACC CACTCGGCCCCGGCAAGTGGGTGTCAATTACGGACATCGGCAATCCGAAGACC GGAGACCCAGAGACCCTCAGACCCCAGGGCCCCATTCGATTTCGATTTCGAGTT GCGTGGGCGCATCTCACATTAGTCACATCGAAGGAATGAAATAAAAAGAAAA AACATGACGGCCGAAAAGAACTTATCCATCTTCAAAGCTCTCAGAAAATACA AAAAACTAAAAAACTTTTGACTCTTCGTCTTTCACATTTTCGAAATCACAAAAT GTCTGCCATAAATTCCAAAGTGAACAATTGAAATAAATTTTTCGCCCATGAAC ACGCCGACTG</p>
Annotated <i>Drosophila</i> genome genomic segment	AE003705
Annotated <i>Drosophila</i> genome Complete gene candidate	CG12600 - novel protein
Human homologue of Complete gene candidate	<p>CG12600- 5e-27 4240227 dbj BAA74892.1 (AB020676) KIAA0869 protein [Homo sapiens]</p>
Putative function	putative cytoskeletal structural protein
Confirmation by RNAi	Reduction of G1 and G2/M peaks indicating fewer cycling cells

Example 19 (Category 2)

Line ID	773/1
Category	Meiotic defects in testis: cytokinesis defects, meiotic failure (Mf-02/15)
Reversion	R?
Map Position	83F
Rescue ID	2D9P
Rescue Sequence	CCACCGCCCATGCCGCCATTTATTGAAAGGCCTGTACGCAGTTTGTGTTTTGTTT TTCTCTTTTTTGCTAGCTCAAACACAAAATTACTTTTTGTGGCTTGACTGGTGA GGTCTCTCTATCTCGCTTTTTTCGTCTTTACCTCGCTCTCATTCCCTCTCTATCTG CCCTGCTTCCTCTCACTATCTATCTACAACCTGAGGTCAACAAAATAAGTGCGT AGTCAAAAATGTAATTGAATTGATTGACAAACACAGCGAACGTAAATTTCCGT AATGTTTAACCTTGAATTCAAATGAACAACCTGTATAAATATAATACACGGGT AAACTCCATTTCAAAGCAAGCTAAAACATTTTAAATACATTTTAGGGAAACGG CCAATTAAGAATAATATTGTGGGGATCAATCTGGGGAAAAATGCAGTATC AGTAATGCTGAATATTTATTTTACTAAATTACAATGAAATGTCTCAAACAAAT GGGTTAATCATTTTCTTGCTCCATCTGCTTTTCCCAACTGTATCCAAGTACAAC TACAGCATTATCCTCAACTG
Annotated <i>Drosophila</i> genome genomic segment	AE003675
Annotated <i>Drosophila</i> genome Complete gene candidate	CG10272 - novel protein
Human homologue of Complete gene candidate	CG10272 - 2995577 AC004490 (AC004490) R29381_1(aa) protein includes HMG-I and HMG-Y DNA- binding domain (A+T-hook) found in HMG non-histone components in chromatin
Putative function	Chromosomal protein
Confirmation by RNAi	Loss of G1 peak indicating arrest in G2/M

CATEGORY 3: METAPHASE ARREST**Example 20 (Category 3)**

5
Line ID 1067/13
Category Mitotic defects in brain: prometaphase arrest
 (overcondensation, polyploidy, scattered chromosomes with
 bipolar spindle)
 10 **Reversion** NR
Map Position 69C4-10
Rescue ID 2F8E
Rescue Sequence
 15 GTTTGGGCACAGGGTTGTATTTCAATTTATTTTGGGGGGAGTCGATACGCTCTC
 TTGGCGTGGTTCGAACGGTCACACTGGCCGAGAGATAACGGAAAATGTTTCAA
 AGGTAAGTAAAGATTATAAACGTATTAAGCTTAATACTATAATTAGCTTACTA
 TTCCAAGTATGTATAATTATTACACGTTTAAAAGGCATAACGTTAAGTGTAAC
 CAAATTATATCAATGGATTTTGAATACCAATATTATTTATTTTATATTTTGAGC
 20 TTAATATATTAATCACATATATTTAAGCCTCTTTATATATGTAAATATTTTAA
 TTTTATTAATAAATTATATATTGTTTTGTAAATATGATCGAGGGCTGCCACCT
 TGTGATAAATGCTTACCAACACTTTTAGGTACGCCGTTTAGTGTACGTAAGTTG
 CGTACCTAGATATCCAGCGAAATCAAAACATTGAGTAAATCGTGGAATAATGG
 ATGAAAATAGCTTAATCTACGGACTCGAACTGCAGGCGCGGGCTTTAACACCT
 25 CAGTACGGAGAGAGCAACGATGTGTGCTTCTTCATAGCCACCAACTCCTTGAA
 GCCCACC AATCAGGTTCACTTAATCCAGTACGAAGA

Genomic hit, Accession No. CSC:AC020333

30 **Associated ORF**
 Genscan: ORF1 predicted sequences: >16:51:11|GENSCAN_predicted_peptide_2|178_aa
 MAQNISPEQSGGAGGGGSKHSDDSMVPKDNHAVSKRLHKELMNLMMANERGIS
 AFDGENIFKWVGTIAGPRNTVYSGQTYRLSLDFPNSYPYAAPVVKFLTSCFHPNV
 DLQGAICLDILKDKWSALYDVRTILLSIQSLLGEPNNESPLNAQAAMMWNDQKEY
 35 KKYLD AFYEKHKDT

>16:51:11|GENSCAN_predicted_CDS_2|537_bp
 atggcgcagaatatcagccccgagcaaaagtggaggagcaggcggcgaggcagcaagcacagcgatgactccatgcccggtg
 aaagacaatcacgccgtgagcaaaagactgcacaaggaactgatgaacctgatgatggccaacgagaggggcatctcagcgtt
 40 tccggacggcgagaacatctcaagtgggtgggcaccatagcgggtccacggaacacgggtgtattcggggcaaacgtatcgttt
 gtcactggattttcccaattctatccgtatgcagcacccgtggtgaagttcctgacgtcctgcttccatcccaatgttgatctgcagg
 gcgccatctgtttggacatactgaaggacaaatggtcggccctgtacgatgtgcgcaccattctgctgtccatacaatccctgctgg
 gcgaaccgaacaacgagagtcactgaatgcgcaggcccgatgatgtggaatgac

- Drosophila* Gene Hit** TBLASTX with ORF1: poor homology to several sequences including homolog of RAD6 (DHR6) (M63792), bendless (L20126) and Ubc D1 mRNA for ubiquitin-conjugating enzyme (X62575).
- 5 **Human Homologue** TBLASTX with ORF1: ubiquitin carrier protein E2-C (UBCH10) (NM_007019.1) and ubiquitin-conjugating enzyme E2B (RAD6 homolog) (NM_003337.1).
- 10 **Annotated *Drosophila* genome genomic segment** AE003541
Annotated *Drosophila* genome Complete gene candidate CG10682 – vihar ubiquitin-conjugating enzyme
- 15 **Human homologue of Complete gene candidate** gi5902146
0B6F58A1F0665D9A
[ref|NP_008950.1| ubiquitin carrier protein E2-C [Homo sapiens] (2.50E-50)
- 20 **Putative function** Cyclin specific ubiquitin conjugating enzyme
- Confirmation by RNAi** Complete loss of G1 and G2/M peaks indicating fewer cycling cells. Immunostaining shows metaphase arrest with condensed chromosomes
- 25

Line ID 1105/1
Category Male sterile, Female sterile, Mitotic defects in brain: prometaphase arrest
 (Overcondensation, polyploidy, fewer anaphases, high mitotic index, scattered chromosomes with bipolar spindle)
Reversion R
Map Position 69C

Rescue ID A5B

Rescue Sequence

GTACATATAATCACAATTGAGAATCGAAAACCCGACCGCCACGAAGCGCGCT
 AAATTACACGCACATACTGAAAGCCAAACAGCGGATAGCACTAGCATCCTAC
 ATATATAGACGTAGATATATAGTCATGGCGCAGAATATCAGCCCCGAGCAAA
 GTGGTGGAGCAGGCGGCGGCGGCAGCAAGCACAGCGATGACTCCATGCCCCGT
 GAAAGACAATCACGCCGTGGAGCAAAAGGTGAGTATCACATGGTGCAGCCTA
 AGATAATCCGCCAATATACACACACACTCACACTCACCCACAGACTGCACAA
 GGGAACTGATGAACCTGAATGAATGGGCCACCGAAAAAAGGGG

Rescue ID A5E

Rescue Sequence 2

ATATGTACTGTATAGTGGAATTTAGTTTGATCGGTCCGAATACGCGTCTGTT
 GCTTTTTTCAGATATTTTTTTTTTCACTTTTGTGTGAAAACAAAATGGAAGGAGA
 ACGAGAAGAACTGTGTTTGGGCACAGGGTTGTATTTTATTTTGGGGG
 GAGTCGATACGCTCTCTTGGCGTGGTCGAACGGTCACACTGGCCGAGAGATAA
 CGGAAAATGTTTCAAAGGTAAGTAAAGATTATAAACGTATTAAGCTTAATACT
 ATAATTAGCTTACTATTCCAAGTATGTTATAATTATTACACGTTTTAAAGGCA
 TAACCGTTAAGTTGTTAACCCTAAATTATATCAATGGATTTTGAATACCAATATT
 ATTTATTTTATATTTTGAGCTTAATATATTAAATCCACATATATTTAACCCCT
 TTATATATGTTAAATATTTTAATTTTATTAAATAAATTATATATTGTTTGGTTA
 AAA

Genomic hit, Accession No. AC007328 69B-69C

Associated ORF

Genscan: ORF1 predicted sequences

>/tmp/aaaaanjda|GENSCAN_predicted_peptide_1|357_aa

MGKKAKHKKKGKGPEKTAMKADKKQAARQKKMLEKLGEANIADIIQLLEAKEG
 KIEAISESVCPPTPRSNFTLVCHPEKEELIMFGGELYTGTKTTVYNDLFFYNTKTV
 EWRQLKSPSGPTPRSGHQMVAVASNGGELWFPNFACISRNQSWFVFHNCRLKAA
 SREKVLLNFNGTVLHPANNIIVHVKLFKKANGFKPWLLDVKLDACRFVRTNFHPF
 VRIIFDLFKDFSTINHTCPYVVLRSRMRYIVRRSPRLVHPIVDVPAIGHTRPRRKA
 AVRGIGCAHRCPLIRMATPCRTNVMMTLMRGSVRSRVMAICCYRRPAIAIARRRHP
 TAIHSQEVAERLGGLLYPDIQRTNP

>/tmp/aaaaanjda|GENSCAN_predicted_CDS_1|1074_bp

atgggcacaaaggccaaacacaagaagaaggcgcaaggcgccgagaaaacggccatgaaagcggacacaaagcaggcgg
 cgcggcacaaagaaatgctggaaaaactgggagaagcaaatatagctgatcatccaattgctggaggccaaggaggcgaag
 attgaagccatcagtgaatccgtttgcccgccaccaactccacgatccaatttcaccttagttgccatccggaagaggagctc

atcatgtttggcggcgaactgtacactggcacaaaaaccacagtgataacgatttgtctttacaacacaaaaccgtcgagtgg
aggcagctgaaatgccatcgggacccacgccagaagtgacaccaaattggtgctgtggccagcaatggaggagaactct
ggtttccgaacttcgctgtataagtcgcaatcaatcctggttgtgtccacaattgtcgtctgaaggcggccagtcgtgagaaggt
cttactcaactttaatggaacggttctacatcggccaataacataatagttcacgtcaagctgtttaaaaggccaacggtttaagc
5 cttggttattagacgtaaaactcgatgcttgcgcttgcggtgacgaacttccatccgttgcacattatattcgatctctcaaagat
tttccaccataaaccacacgtgcccatatgtggtcctccgatcgatgcggtatattgtccgccgatccccacgacttgcacccc
atcgtagatgtccggctattgggcacactcgcctcgacggaaggccgcgttcgtggcatagggtgtgtcatcgtgcctct
gattcggatggcgactccgtgtcgtaccaacgtggtgatgatgacgctgatgaggggctcggtgagatcaggggtgatggcgatt
10 tgcgtctaccgccgaccgcccattgcatagcccgctggcgccaccccactgccattgccactccaagaagttgctgaacgc
ctcggtggtcttctttaccggacattcagagaaccaatccgtag

Drosophila EST several ESTs including LD04777 (AA201675)

All other entries as for 1067/13.

Example 21 (Category 3)

Line ID	1407/13
Category	Mitotic defects in brain: (weak overcondensation, metaphase with bipolar spindle)
5	Reversion
Map Position	NR 92B1-3
Rescue ID	2D3P
10	Rescue Sequence 1
	ATCACGAATTTGACATTGCTACCACATTCGGTGCGTGGACTCTGAAAGCTCTG AGTGTTTTGTATGCAAAGCTTTTTTGGACTATCGCGTGGTAAGTAGCCGAAA GAGAAAGCTCTCTTATACGGAAGATGAAGAGTGTGATTCATGAAAATGTATA AGAACGCGGGTCCAAAAAGTCAAGGGAGTTCTAGTGAAATGAAAAGTTCCAA 15 AGGTTTTGAAATCGTTTTATTTCTCGTTCGTATAATTATTGGGTGTCGATCTTT GTTGGGCAGTGTAAGCACAACTTTGAGCTTCATCATAACATATCATATGTAA AGCCGGGACGAAAGCTTATGATTCTGTAAAGTGTCCGCCCAAGATAACATTTT TCCAGCCCTTCAAATCTTCAAATAAATACGGCTTAAGGCGAGCAAATTTGTAA ATCAAATGATTTGTAAATAAACATTATATGTATTTTATCATGCCAGGTTAGAA 20 CACATTGTGCTGATGCAAATAAAATTCCAATTAACGCCCTGAATGGGAAGA TGACGCATCTTTAATGGGAATATTATGGTAAATTTAATA
Rescue ID	2D3E
Rescue Sequence 2	TNCGTGATTATCAGCGTTAATTGTACAATATTATGATTTATTCGAGCTGTAAAT CTTCACAGCAAGCACAACTGTAATTATACCACTTAGAATTCGCGGAATTAA TTCTTGAAGACGAAAGGGCCTCGTGATACGCCTATTTTATAGGTTAATGTCAT GATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCG GAACCCCTATTTGTTTATTTTCTAAATACATTCAAATATGTATCCGCTCATGA 30 GACAATAACCCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAG TATTCAACATTTCCGTGTCGCCCTTATTCCTTTTTTTCGCGGCATTTGCCTTCCT GTTTTGCTCACCAGAAACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTG GGTGCACGAGTGGGTTACATCGAACTGGATCTCAACAG
35	Drosophila EST LD05707 (AA246767)
Annotated Drosophila genome genomic segment	AE003727
40	Annotated Drosophila genome Complete gene candidate CG7444 - very short ORF with EF hand homology
Human homologue of Complete gene candidate	none
45	Putative function Possible calcium binding protein

Confirmation by RNAi Slight loss of G1 peak

Example 22 (Category 3)

Line ID	1439/7
Category	Mitotic defects in brain: prometaphase arrest. (overcondensation, polyploid, no anaphases, scattered chromosomes with bipolar spindles)
Reversion	?
Map Position	96F10-14
Rescue ID	G3X
Rescue Sequence	GTCGGATGTAGAAGACGTGCCCCGAAACCCAGTTAGAAATCGATGTCAGCGAT GGCGCCGGACTGGAGGATGAGGATGATGACGATATGGAACAGATTACAGCTC AGAAGGTAAAGTAAATCGTAACAGAGCTTTTTAATACGCAAGTAATCACATTC TGATATCCCTAGGTTCTGGAAATCATAGAAACCGCGTGGATAAATGAAATGTG TGCGCCGGAGATCCTGCCCAGCCAGACGGACATGCTGGAGCTGATGGTCTCCC AGGTGGCCCATATGGAGGAGCAGATGCGCGATCTGGACAAGAACGATTTCCG AGCGGTGGTGCACCTCCATGGAAGTGGAGAGGGTGCCTACATAATGGCCAGT TATCTGCGTTGCCGCCTGCAGAAGATCGAAACCTTCACGCAGCACATCCTCAA CCAGGAGGAGAGCCGTGAGCCGGATGACAAACGTCTGTCTCCCGAGGAGACT AAGTTCGCCCAGGAGTTTGCCAGTAAT
Genomic hit, Accession No. AC007825	
Annotated <i>Drosophila</i> genome genomic segment	AE003754
Annotated <i>Drosophila</i> genome Complete gene candidate	CG14549 – novel
Human homologue of Complete gene candidate	none
Putative function	no homologies which indicate function
Confirmation by RNAi	Only wild type profile observed

Example 23 (Category 3)

Line ID 1466/4
Category Mitotic defects in brain: metaphase arrest.
(overcondensation, no polyploidy, fewer anaphases, metaphase
5 with bipolar spindle)
Reversion NR
Map Position 72F

Rescue ID E5E

10 **Rescue Sequence 1**

GGCTGGATGCGATTTCGCTTTCGGATTTCGGATTTCAGCCGCTGTCTCGACA
CCGCCGCAACCGCTCTCGGGAGTTTGAAAATTTGAAATGAGCGGATTTCGCGTT
GCGAAGGCGAGCTAGCGTTGCAGGCAGTGTGGCCAGATGCCGCGTGCGAACG
TATTCTCGAATGCAATCGGCCGAGTGCAGATGCACTAAAAATAACCCACTTCC
15 AGTGACTGGAAATTAAGATCAAGGNAATAGATTTTATAAAAACTTATATGAGT
AAAAATTTTAAAAATTGTGGAGTCAACCTAAATTATAAGCAACTAATTTATAAC
ACAAGTAAAGAATGATATTAAGTAACTTTTTAAATAATATTCCATTATGCTTA
CGCTCAATTTATGAACAAATGTTTTCTCGATCCTTAGGTAAAGTTTCGAGTTTC
GCGACTANATTTATTAAAATTAAGAACATCTCCATTTATGTACACATTTAAAG
20 ATTTATGAGCGGTAATATTAGCTGGTTGAC

Rescue ID E5P

Rescue Sequence 2

ATCCAGCCAAGATATCCTATCGTGCAGCTGAAACCCGAAACCCGAATCCGAGT
25 TCGAAACGAAACGAATCGCAGTGGTGGTTTCTCTCTCGCTCTCTAGCTCTCCCT
CTCTCTCGCGTGTGTGTATGTGTGCGAGTGGCAGGAAAAGTGCGAAGCCGAAA
TCTTTTTAGCTGAAAGAAAGCGCAACTTCAATTAGCGAAAAGCAAGAGTAGCT
AACAAAAAGAAAAGCGGATCGAAAAGTAAAGAAAAACAAAAAACA
AAAGCAACAAATCGAAATGGCAAGCGAAGTGGCCCAAATACCGCCGAGGG
30 AAACGCCCGCAGTGGCGGCGGCGGAAAAATCAGAGGAGCCGGAAAAGTCAG
CGGCCCCGCCAGCGGACTCAGCGGCCGCTCCAGCTGCCGCCCCCGCAGTGGA
GAAGGCTGAGGATGCCGATGGCGAAAAAAGGACGGCGAGGCCGGAAAGCA
GGACAAGCAGCAGGATGGC

35 **Genomic hit, Accession No.** CSC:AC020154

Associated ORF

Genscan ORF: ORF2 predicted sequences

>21:06:03|GENSCAN_predicted_peptide_5|415_aa

40 MASEVAQIPAEETPAVAAAEKSEPEKSAAPPADSAAAPAAAPAVEKAEDADGE
KKDGEAGKQDKQQDGEEPCKDEAVAAPVATKSEAPPAQKFNVHKTNFEKDIIYL
YQFSRTPLLPSLSPYCLKVETWLRLVGLKYENVDHKMRFRSCKKGQLPFIENGEI
ADSIIKELSSKYEKYLDSGLTAEQRNVSYATIAMLENHLIWIIFYWRAKYPDNV
LKG YKVN LQHALGLRLPNSILNFFFKITFGRKGTKKLKAHGIGVHSAEEIEEFGKD
45 DLKVLSEMLDCKPFFFGDEPTTLDVVAFAVLSQLHYLSKDIA YPLRDYMTCKPN
LIGHVSRMKDKCFPDWDEICTKLDLNAHIPKPEPETKEGKEGGEQEKSNEQEGTE

GDKIEKELEKDKSNEKESTEENKEKEETK

>21:06:03|GENSCAN_predicted_CDS_5|1248_bp

atggcaagcgaagtggcccaatacccgccgaggaaacgcccgcagtggcggcggcggaataatcagaggagccggaaaa
 5 gtcagcggccccgccagcggactcagcggccgctccagctgccgccccgcagtggagaaggctgaggatgccgatggcga
 gaagaaggacggcgaggccggaaagcaggacaagcagcaggatggcgaggagcccaaaaaggacaggcggtggcagc
 acccggtggcgaccaaatcggaagccccgcccgcagaaattcaatgtgcacaagaccaactcgagaaggacatcatctatct
 gtaccagtctcgcgcacccactgtgccctccctgtcgccctactgcctgaagggtggagacctggctgctctgtggcctga
 aatacgagaatgtcgatcataagatgctgttccgctccaagaagggtcagctgccgttcacgagctgaatggggaggaaatcgc
 10 cgattcggccatcatcatcaaggaaactgtcgtccaaatacgagaagtacgtggactcgggactaccgccgagcaaaggaatgt
 ctgtagccacgattgccatgctggagaaccatctcatctggatcatcttctactggcgcgccaagtatccggacaatgtgctcaa
 gggctacaaggtaacttgacgcacgccctcggcctgcccactcgattctgaacttctttaaagatcaccttggctcgc
 aagggcacgaagaagctgaaggcgcacggcatcggtgtccacagcgcgaggagatcgaggagttcggcaaggacgacctg
 aagggtcgcagcgagatgctcgactgcaagccttcttctcggcgacgagcccaccaccctggatgtggtggccttcgctgctct
 15 ctgcagctccactatctgtccaaggacattgcgtatccgtgcgcgactacatgaccgagaagtcccccaacttgattggccacg
 tatctcgatgaaggacaagtgtctccccgactgggacgagatctgcacgaagtggacctaatgcgcacattcccaaggcag
 agcccgagaccaaggaggggaaggagggtggcgagcaggagaaatcaaacgaacaggagggcactgagggcgacaagat
 cgagaaggagttggagaaggacaagtcaaacgagaaggagtcgaccgaggagaacaaagagaaggaggaacaaagtaa

- 20 **Drosophila Gene Hit** rescue sequence and TBLASTN with ORF2: failed axon
 connections (U21685)
Human Homologue BLASTX with fax: Metaxin 1 and 2 (Q13505 and AF053551)
Drosophila EST several including LD31362 (AA951078 similar by BLASTN to
 U21685 failed axon connections)

25

Annotated Drosophila genome genomic segment AE003527

Annotated Drosophila genome Complete gene candidate CG4609 – fax failed axon
 connectionsconnections

- 30 **Human homologue of Complete gene candidate** 4505281
 ref|NP_002446.1|pMTX|
 metaxin>gi|3024205|sp|Q135
 05|MTXN_HUMAN
 METAXIN (4e-06)

35

Putative function Drosophila fax is a dominant genetic enhancer of the Abl mutant,
 developmentally expressed in axons of the CNS

- 40 **Confirmation by RNAi** Weak reduction of G1 and G2/M peaks indicating fewer
 cycling cells

45

Line ID 262/20
Category Mitotic defects in brain: metaphase arrest.
(overcondensation, polyploidy, aneuploidy, few anaphases, high mitotic index, metaphase with bent bipolar spindle)
5 **Reversion** NR
Map Position 72F

Rescue ID G6E

Rescue Sequence

10 AGCTGCACGATAGGATATCTTGGCTGGATGCGATTCGCTTTCGGATTCGGATG
GATTCAGGAGCCGCTGTCTCGACACCGCCGCAACCGCTCTCGGGAGTTTGAAA
ATTTGAAATGAGCGGATTCGCGTTGCGAAGGCGAGCTAGCGTTGCAGGCAGT
GTGGCCAGATGCCGCGTGCGAACGTATTCTCGAATGCAATCGGCCGAGTGCA
15 GATGCACTAAAAATAACCCACTTCCAGTGACTGGAAATTAAGATCAAGGAAT
AGATTTTATAAAAACTTATATGAGTAAAAATTTTAAAATTGTGGAGTCAACCT
AAATTATAAGCAACTAATTTATAACACAAGTAAAGAATGATATTAAGTAACTT
TTTAAATAATATTCCATTATGCTTACGCTCAATTTATGAACAAATGTTTTCTCG
ATCCTTAGGTAAAGTTTCGAGTTTCGCGACTAGATTTATTAATAAATTAAGAACA
20 TCTCCATTTATGTTCCC

Drosophila EST several including LD28084 (AA949260)

All other results as for line 1466/4

Line ID 262/22
Category Mitotic defects in brain: metaphase arrest.
(overcondensation, polyploidy, few anaphases, high mitotic index,
metaphase with bent bipolar spindle)
5 **Reversion** NR
Map Position 72F

Rescue ID F1E

Rescue Sequence 1

10 AGCTGCACGATAGGATATCTTGGCTGGATGCGATTCGCTTTCGGATTTCGGATG
GATTTCAGGAGCCGCTGTCTCGACACCGCCGCAACCGCTCTCGGGAGTTTGAAA
ATTTGAAATGAGCGGATTTCGCGTTGCGAAGGCNAGCTAGCGTTGCAGGCAGT
GTGGCCAGATGCCGCGTGCGAACGTATTCTCGAATGCAATCGGCCGAGTGCA
GATGCACTAAAAATAACCCACTTCCAGTGACTGGAAATTAAGATCAAGGAAT
15 AGATTTTATAAAAACTTATATGAGTAAAAATTTAAAAATTGTGGAGTCAACCT
AAATTATAAGCAACTAATTTATAACACAAGTAAAGAATGATATTAAGTAACTT
TTTAAATAATATTCCATTATGCTTACGCTCAATTTATGAACAAATGTTTTCTCG
ATCCTTAGGTAAAGTTTCGAGTTTCGCGACTAGATTTATTAATAAATTAAGAACA
TCTCCATTTATG

20 **Rescue ID** F1P

Rescue Sequence 2

GTGCAGCTGAAACCCGAAACCCGAATCCGAGTTCGAAACGAAACGAATCGCA
GTGGTGGTTTCTCTCTCGCTCTCTAGCTCTCCCTCTCTCTCGCGTGTGTGTATGT
25 GTGCGAGTGGCAGGAAAAGTGCGAAGCCGAAATCTTTTTAGCTGAAAGAAAG
CGCAACTTCAATTAGCGAAAAGCAAGAGTAGCTAACAAAAAGAAAAGCGGAT
CGAAAAGTAGAGAAAAACGAAAAAAAAAAAAACCAAAGCAACAAATCGAAATG
GCAAGCGAAGTGGCCCAAATACCCGCCGATGAAACGCCCGCAGTGGCGGCGG
CGGGAAAAATCAGAAGAGCCGGAATCAGCGGGCCCGCCAGCGGGACTCTG
30 CGGGCGCTCCAGCTGCCGCCCCCGCAGTGGAGAAGGCTGAGGATGCCGATGG
CGAA

Drosophila EST several including LD28084 (AA949260), LD38479 (AI518768)

35 Other results as for line 1466/4

	Line ID	262/3
	Category	Mitotic defects in brain: Metaphase arrest (overcondensation, polyploidy, aneuploidy, no anaphases, high mitotic index, metaphase with bipolar spindle)
5	Reversion	NR
	Map Position	72F
	Rescue ID	H3E
	Rescue Sequence	
10		AGCTGCACGATAGGATATCTTGGCTGGATGCGATTCGCTTTCGGATTCGGATG GATTCAGGAGCCGCTGTCTCGACACCGCCGCAACCGCTCTCGGGAGTTTGAAA ATTTGAAATGAGCGGATTCGCGTTGCGAAGGCGAGCTATCGTTGCAGGCAGTG TGGCCAGATGCCGCGTGCGAACGTATTCTCGAATGCAATCGGCCGAGTGCAG ATGCACTAAAAATAACCCACTTCCAGTGACTGGAAATTAAGATCAAGGAATA 15 GATTTTATAAAAACTTATATGAGTAAAAATTTTAAAATTGTGGAGTCAACCTA AATTATAAGCAACTAATTTATAACACAAGTAAAGAATGATATTAAGTAACTTT TTAAATAATATTCCATTATGCTTACGCTCAATTTATGAACAAATGTTTTCTCGA TCCTTAGGTAAAGTTTCGAGTTTCGCGACTAGATTTATTAATAAATTAAGAACATC TCCCTTTATGTTC
20		Other results as for line 1466/4

Example 24 (Category 3)

Line ID 238/20

Category	Mitotic defects in brain: metaphase arrest (overcondensation, metaphase with bipolar spindle)
-----------------	--

Reversion NR

Map Position 75E1-3

Rescue ID D7E

Rescue Sequence

TTCAGTCGCGCATTTACACGTTTCCGAATCGGACGAACCGGGCGTGATTGCTC
TCCTGCTGCTTTCGAGATCGGAGTCCCGATAAGGATATAACTACAACCTAAAG
AGGAATCCAAGCCTCCTCCTGCCGCTAGTTTCGAAAAGTAAATAGAGTACTTG
TTATCAACTGGGGAAGCGGAGATACATAGCTCCGATATTCTGTGAAAGCCAG
ACAAACGGATACCAACGAACAATCGCCATGTGCGTCGTCGTCCCTTCTCGTTT
CACACATCGTGCGATAAAAATACCGCTTTGCTTTTTGTGTTTATTTAAAAATTT
TGGTTAGGAAGTGAACCTCGAACTCGTGACGTTTGCAATTTTCACAACAACAAA
AGAGCAAAACATAGCAGAAGAACCCAGAAGAAACAGGAACAGAAACCGTT
GACCGAGTGCCAGTGTGAAGGTCTAGGCACAAAGAACGCTACCAAGAACTCT
TGGGAGTTAGGGAGGCTCTTTACAATGACAACATTGCACCAAAGATGGACTCT
CTCTCTAAAATGCATTTTCATACCAATATTTACTTT

***Drosophila* EST** several including LP04802 (AI260815)

Annotated *Drosophila* genome genomic segment AE003519

Annotated *Drosophila* genome Complete gene candidate CG3979 - novel gene with homology to sodium-dependent dicarboxylate transporters

Human homologue of Complete gene candidate	3e-87 4506979 ref[NP_003975.1 pSLC13A2] UNKNOWN >gi 2499523 sp Q13183 NDC1 _HUMAN RENAL _SODIUM/DICARBOXY
---	--

Putative function	sodium/dicarboxylate transporter
--------------------------	----------------------------------

Confirmation by RNAi Only WT profiles observed

Line ID 490/9
Category Meiotic defects in testis: segregation defects, multipolar spindles (Mul-02/29)
Reversion NR
5 **Map Position** 95C1-8

Rescue ID I4E

Rescue Sequence

10 GCTCTGCCGCTTCAACCGCCCGCGTTCTGTGTGTTGGTGTGCCGCGACGTAGG
TGTAGGGTCCGCTGCACACGTGTGTGTGGGAGCGCGCGAGAGCGGGAGAAGA
GCAGAACGTTTTTGGGCGGCTAGTGGTGGCACCGTGAGCATGCCGGTCGTCGT
AAGATAGGCTTAGGAACACTCAGAGAAAATTTGTTTAGCTCAGCATTTTCCTA
TTATTGAAATCATTTATTTGATGGTCTATGGGGGTTTCTTTTCGTAGTTATTCAT
AGATCGGCGATTAAAGCTACGCTTAAAGGGTAATTTGTCTGAGATATCTTTGT
15 CATTTAAAGTTAAGTCTCAGCTTATCCAAAAGTCAGTTATTGGAAAAAAGGAG
CCAGCTTTTCAGCAGAGTTCGGCTTAAGCGCTTATTATCATATTAACCAGCTTA
ATTAATGTATCTTTTAAATTGTTATATGCATTAAATCACTAATTAAGGTGATTA
CCATTTGTACGTTTTAAATTAAAGTATTTTGATTTTCACTAATACAGGCTCTAA
20 GCTGATCCAAATCTACAAGCTTAGTTTTTGAATAGTCTTCACATGTTGACTTTT
ATTCTCT

Genomic hit, Accession No. CSC:AC015160

Other results same as 238/20

25

Line ID 660/3
Category Meiotic defects in testis: cytokinesis defects, abnormal spindles.
(Ab-01/03)

Reversion R?

5 **Map Position** 75E

Rescue ID H8E

Rescue Sequence

10 GCTCTGCCGCTTCAACCGCCCGCGTTCTGTGTGTTGGTGTGCCGCGACGTAGG
TG TAGGGTCCGCTGCACACGTGTGTGTGGGAGCGCGCGAGAGCGGGAGAAGA
GCAGAACGTTTTTTGGGCGGCTAGTGGTGGCACCGTGAGCATGCCGGTCGTCGT
AAGATAGGCTTAGGAACACTCAGAGAAAATTTGTTTAGCTCAGCATTTTCCTA
TTATTGAAATCATTTATTTGATGGTCTATGGGGGTTTCTTTTCGTAGTTATTCAT
AGATCGGCGATTTAAGCTACGCTTAAAGGGTAATTTGTCTGAAATATCTTTGT
15 CATTTAAAGTTAAGTCTCAGCTTATCCAAAAGTCAGTTATTGGAAAAAAGGAG
CCAGCTTTTCAGCAGAGTTCGGCTTAAGCGCTTATTATCATATTAACCAGCTTA
ATTAATGTATCTTTTAAATTGTTATATGCATTAAATCACTAATTAAGGTGATTA
CCATTTGTTTCGTTTTAAATTAAAGTATTTGAATTC

20 **Genomic hit, Accession No.** CSC:AC015160

Other results same as 238/20

Example 25 (Category 3)

Line ID 273/18
Category Mitotic defects in brain: metaphase arrest
 5 (overcondensation, very high mitotic index, few polyploids, metaphase with bipolar spindle)
Reversion NR
Map Position 75E

10 **Rescue ID** D1E

Rescue Sequence

AAC TGGGCTAAA ACCAGCTGAAA ACTGGTGAAA AGTAAA ATATTTGGAGAAG
 GAAAGCCTTAAGTTCCTCTCTACGCTTCGTACACGTAATGTGCGTGTTTAATC
 TACGT TAAAACAAGTGGA AACCATGTTACGTGCCGTGGCTTTGTGTGTGTCAG
 15 TGGTGCTCATAGCACTATATACGCCAACTTCTGGGGAATCCAGTCAGAGCTAT
 CCCATTACCACGCTAATCAACGCGAAATGGACGCAGACGCCCCTATATCTGGA
 AATCGCCGAGTATCTGGCCGATGAGCAGGCGGGCCTCTTCTGGGATTACGTTT
 CGGGGGTGACAAAGTTGGACACGGTTCTCAACGAATATGGTTTGTGTTTATAA
 GTCATGGAGAACCCGCATTAAAGAGCTTTTATATTCTCCTCAATGTGAATCC
 20 GAATCCATATAAAATC

Genomic hit, Accession No. AC015160

Associated ORF

Genscan: >ORF2 predicted sequences

25 >16:57:34|GENSCAN_predicted_peptide_5|1548_aa
 MLRAVALCVSVVLIALYTPTS GESSQSYPTTLINAKWTQTPLYLEIAEYLADEQA
 GLFWDYVSGVTKLDTVLNEYDTESQQYNAALELVKSHVSSPQLPLRLVSMHS
 LTPRIQTHFQLAEELRSSGSCQSFTFAQVGSELACSFNELQKKLEVPLAKDSLDS
 VVTYSFDHIFPGSENNRTRTVVLYGDLGSSQFRTYHKLLEKEANAGRIRYILRHQLA
 30 KKDKRPVRLSGYGVELHLKSTEYKSQDDAPKPEAGSTSDEDLANESDVQGFDFK
 VLKQKHPTLKRALDQLRQRL LQGNDEIAQLKAWEFQDLGLQAAAAIAEIQGDET
 LQILQYTAHNFPM LARTLLAHKVTDGLRAEVKHNTAEAFGRSLNVAPPD GALFING
 LFFDADTMDLYSLIETLRSEMRVLESLHSNNVRGSLASSLLALDLTASSKKEFAIDI
 RDTAVQWVNDIENDVQYRRWPSSVMDLLRPTFGMLRNIRKNVFNLVLVVDAL
 35 QPTARSVIKLSESFVIHQAPIRLGLVFDARDANEDNLADYVAITCAYNYVSQKKD
 ARAALSFLTDIYAAVGETKVVTKKDIVKQLTKEFTSLSFAKAEFLEEDSTYDYGR
 ELAAEFIQRLGFGDKGQPQALLNGVPMPSNVVTADSDFEAAIFTEIMTHTSNLQKA
 VYKGELTDNDVAIDYLMNQPHVMPRLNQRLSQEDVKYLDINGVAYKNLGNVG
 VLNRLSNRDMTATLMDNLKYFGGKKSTELIGRASLQFLTIWVFADLET DQGRDLL
 40 THALDYVQSGESVRVAFIPNTESSASSRRNLNRLVWAAMQSLPPTQATEQVLK
 WLKKPKKEKIEIPTQLEDILGSTELHLKMLRVYSQRVLGLNKSQRLVIGNGRLYGPL
 SSDESFD SADFALLARFSSLQYSDKVRQVLKESAQDVNEEFNSDTLLKLYASLLPR
 QTKTRFKLP TDLKTDHSVVKLPKQENLPHFDVA AVLDPASRAAQKLTPILILLRQ
 VLNCQLNLYLIPVPQHSDMPVKNFYRYVVEPEVQFEANGGRSDGPLAKFSGPLAN
 45 PLLTQQLQVPENWLVEAVRAVYDLDNIKLT DIGGPVHSEFDLEYLLLEGHCFDAA
 SGAPPRGLQLVLGTQSQPTLVDTIVMANLGYFQLKANPGAWSLRLREGKSADIYA

ISHIEGTNTHHSAGSSEVQVLITSLRSHVVKLRVSKKPGMQQAELLSDDNEQAAQS
GMWNSIASSFGGGSANQAATDEDTETINIFSVASGHL YERLLRIMMVSLKHTKSP
VKFWFLKNYLSPOFTDFLPHMASEYNFQYELVQYKWPRWLHQQTEKQRTIWGY
KILFLDVLFP LNVRKIIFVDADAIVRTDIKEL YDMDLGGAPYAYTPFCDSRKEMEG
5 FRFWKQGYWRSHLMGRRYHISAL YVVDLKRFRKIAAGDRLRGQYQALSQDPNS
LSNLDQDLPNNMIHQVAIKSLPDDWLWCQTWCSDSNFKTAKVIDLCNNPQTKEA
KLTAARIVPEWKDYDAELKTLMSRIEDHENSRSRDSA VDDSVDDSV E VTTVTPS
HEPKHGEL

10 >16:57:34|GENSCAN_predicted_CDS_5|4647_bpatgttacgtgccgtggccttgtgtgtctgtggtgctca
tagcactatatacggcaactctctggggaatccagtcagagctatcccatcaccacgctaataacgcgaatggacgcagacgcc
cctatatctggaaatcgccagtagtctggccgatgagcaggcgggcctctctgggattacgttccgggggtgaccaagttggaca
cggttctcaacgaatatgataccgagtcgcaacagtacaatgccgccttgagctggtcaagagccatgtgagttctcccaattg
ccctgcttaggtggtggtatccatgcatagttgacgccccggatccagaccacttccagttggccgaggaaactgaggagca
15 gtggtctgtgcagagctttactttgccaggtgggttccgaactggcctgcagctttaacgagctgcagaagaagctggaagtgc
cgctcgccaaggatagcttgatgcttctgtgtcacctacagcttgatcacatttccctggcagtgagaacaatacccgcaactgt
ggtactatacggcgatttgggaagctctcaattccgcacatcacaaactattggaaaaggaaagccaatgctggccggatcgta
catcttgcgtcatcaattggccaagaaggacaagcgaccggtagcactttcgggctatggagtggaaactccatctgaagtcaacg
gaatacaagagtcaggatgatgctccaaagcccgaagctggttccacttctgatgaggatttggctaataatcgacgtccagg
20 gctttgattcaagggtgctgaagcagaagcatcctacacttaagagagcgctggatcaactgcgtcagagggttcttcagggaac
gatgagatcgccaattgaaagcatgggagttccaggatttgggtctccaggcgccgctgctattgcagaaatacagggtgatg
aaacctacaaattctcaatatactgccataatttccccatgttggccagaacctgctggccacaagggttacggatggcttaag
ggcggaggtaaagcataatacggaaagcatttggaaagcttgaatgtagcgctccagatggtgcccccttcatcaatggactctt
cttcgatgctgacacaatggatctgtatccctgattgagacgctgcgctcgagatgcgtgttctcgagagtctgcacagtaataat
25 gtgaggggaagccttggcagctccttgccttggatctgacggcctccagcaaaaaagaattcgccatcgacatccgtgaca
ctgcagtacagtggttcaacgatattgaaaacgatgtgcagtaccgcagggtggccctcatcggtgatggatcttttgcgtccaaact
ttcctggcatgttaaggaaataccgaaagaatgtgtcaatttggctcctagtgttagacgcgctgcagcccacagctagaagtgttat
taaactgtcagagtcgtttgtcatccatcaagctcccattcgttgggttgggttctgatgcgagggacgccaacgaggataatcttg
cagattacgtagccatcacgtgcgcctataactatgtgagtcagaaaaaggatgcccgagctgctttaagtttctccaccgacatct
30 acgcagcagtttggtagaccaaagtgggtcacgaaaaagacatagtaagcaactaacgaagggaattacatcattaagctttgc
caaagcggaggagtctctggaggaaagattccacgtacgactatggcaggagctcgcagcagagttcattcagcggttgggatt
cggagacaagggacaacctcaggccttgttgaatgggttccaatgccagcaacgttgtgaccgccgatagcgacttcgagga
ggctattttaccgagattatgaccacaccagcaatctccaaaggctgtgtacaaaggtaactgacagacaacgatgtagcca
ttgattatctgatgaatcaacctcacgtgatgccagattgaatcagcgaatcctaagccaggaggtgtgaataatcttgatattaac
35 ggcgtggcctacaaaaatcttggcaatgttggagttttaaatcgtctgtctaacgggatagaccgctacgctaattgataatcttaa
atactttggtggcaagaagtctacggagcttattggccgagcatccctacagttcctaacgatttgggtgttctgatttggaaactg
accagggctcgagatctgctcacccatgccctggactatgtccaaagtggagagagtggtcgagtcgcaattcattccaacactga
aagctcttccgcctcaagccggaggaaatcttaacgatgttgggtggcctgcatgcagagcttccaccaactcaagccacggagc
aggttctcaagtggctaaagaaaccaaaggagaaaattgagataccactcagctcgaggatattctgggatctacagagctgca
40 cctgaagatgttgagagtttattccagcgagtggttgggtctaaataaatccagcggttggctatcggtaatggcggttattggg
cccccttctgctggatgaaagctttgatagcgccgatttctgttctagccaggttcagttctctacagtatagcgataagggtgcgtca
ggctctgaaggaaatctgctcaagatgtcaatgaggaattcaacagcgatacattgcttaagttgtatgccagcctgcttccaggca
aaccaaaactcgctttaaagctaccaacggacttaaaaaccgatcactcggttgaactaccgccaacaggagaatctcccc
attttgatgttgcgcgcttttggatccgcctccgagcagctcaaaaactaacgccaatactattttgcttctcaagtgtgtaact
45 gccaatgaaactatactgattcccgtccccagcacagcgatatgcccgtaagaacttctacagatacgttggaaaccggag
gtccaattcgaggcgaatggaggccgatctgatggctcttggccaaactcagtgattgccagccaatcctctgctgaccagca
gctgcaggttcccgagaactggttgctgaagctgtgagagcagtttacgatctggacaacattaagttgaccgatattgggtggac
ctgtgcacagcgaattcgatctggagatctgctgttggagggtcactgctttagtctgtagcggcgctccgcccagaggacttc

agttgggtgtgggtaccagagtcaacctaccttggtagatactattgtgatggcgaatttgggttattccaactaaagccaatcca
 ggagcttggtccctacgcttgcgtgaaggcaaatacggcgatattatgcaatcagccacattgaagggaacaaataccatcattc
 ggctggctcttctgaagttcaggttctataacctccttgcgatcccatgttgcaaatgaagggtgtctaagaagccaggcatgcag
 caggcgggaactcctgtcagatgacaacgaacaggcagcgcaatcaggcatgtggaacagcatcgccagcagtttggcggcgg
 5 cagtgccaaaccaagcagccactgatgaggatacggaaacctcaacattttctctgtggcatcgggacactgtacgaacgtctct
 aaggatcatgatggttctgctgctaaagcacacaaaatcacctgtgaagttctggttctgaagaactatcttccgccaattacgg
 atttcttctcacatggccagtgagtacaactccagtacgaattggtccagtacaaatggccccgctggtgcatcagcaaacgg
 aaaaacagaggaccatttggggctacaagatcctttctggacgtgctcttccgctgaatgtgaggaaaatcatttctggtgatgc
 cgatgccatcgtaagaacggatataaaggagttgtatgacatggacctcggaggagcacctatgcctacacgccattctgcgatt
 10 cccgcaaagagatggagggttccgattctggaagcagggatactggcgaagccatctgatgggcaggcgttaccacatttccg
 ccttgtagctggtggacttgaagagattccgcaagattgcggcaggagataggctaagaggccaataaccaggcacttagccagg
 atccgaacagcttatcaatttggatcaggacttgcccaacaacatgatccaccaggtcgccatcaaatccctgcccagcactgg
 ctatggtgccaaacgtggtgcagcgacagcaactcaagactgctaaagtattgattgtgcaacaacccgcagaccaaggagg
 ccaaaactcacggccgccagaggattgtcccgaatggaaggactacgatccgagctgaagaccctgatgtctgcacgcag
 15 gatcatgagaattcgcatagcagggaactcggcagttgatgattcgggtgacgattcgggtgaggtcaccactgtgacgccttctcat
 gagcccaagcacggcgagctgtga

***Drosophila* Gene Hit** rescue sequence and BLASTX with EST and TBLASTN with
 ORF2: UDP-glucose:glycoprotein glucosyltransferase (U20554)
 20 **Human Homologue** BLASTX with UDP-GGT: hypothetical protein (AL133051)
***Drosophila* EST** several including GH16576 (AI293351)

25 **Annotated *Drosophila* genome genomic segment** AE003519
Annotated *Drosophila* genome Complete gene candidate ugtUDP-glucose-glycoprotein
 glucosyltransferase

30 **Human homologue of Complete gene candidate** CG6850-
 IGI_M1_ctg14521_41
 D65BCE6EEC187AE3
 TRANS:SEPT20T.ctg14521.2
 2 FPC_ctg:ctg14521
 FPC_start:1284609
 FPC_end:1284696
 35 FPC_strand:+ (1.20E-215)

Putative function ugtUDP-glucose-glycoprotein glucosyltransferase
 40 **Confirmation by RNAi** Only wild type profiles observed

Example 26 (Category 3)

	Line ID	430/5
	Category	Mitotic defects in brain: metaphase arrest (overcondensation, polyploidy, metaphase with bipolar spindle)
5	Reversion	NR
	Map Position	98B5-8
	Rescue ID	2C2E
10	Rescue Sequence	GTGCGGCCCATGGATGTGCGAACGTGTACGAAGACCAAGATCGGCATCGCCA TCGGCGGCAGCACGACGGACGATAACGAAAAAGCTACAGCCGCCGCCACAGA TACAGATGCAGATGCCATGCCGCTGTTATCAGCGCGAGCGGGAGAATGATAA GGGATGGGATCGCTCAGCGCGGCAGGCAAGACGACCAAAAAGAGAGCCAAC TAAATGATGTGCCTAAGACTAAGAGTTTAAATGAGCATTACTGTGCGCACTCT ATGTATTATGAATAAAATTCATACAACCTTTGTGGTTTATTATAATAAAAAGT GTGTCAGCTCTACTCGGGGGAAAGTAAGTTTACTTCTTGGCCGCTGGCTTCTTG GCGGCGACCTTCTTCTTGCGGGCGGCCAGCAACTTGGCGCGATTGGCGCAGCC TTGGTGGCCACATTGGCGAAGTGCGACTTGGCCAGCTCGACGTTCTGCTTCTT GGCTTGGCCAGCACCTTGGCCACGGTGCGCTTCTCGGCGGCGAGGGCGGCAC GACGCTTGAGTACCTCGGCATAAGGGTTCAACTTGATCAACTTGCGCACGGTT GGTAAGGGGGTT
25	<i>Drosophila</i> EST	several including LD45359 (AI513164)
	Annotated <i>Drosophila</i> genome genomic segment	AE003763
	Annotated <i>Drosophila</i> genome Complete gene candidate	CG5502 RpL1 - Ribosomal protein L1
30	Human homologue of Complete gene candidate	1e-126 432359 dbj BAA04887 (D23660) ribosomal protein [Homo sapiens]
35	Putative function	structural protein of ribosome involved in protein biosynthesis
40	Confirmation by RNAi	Marked decrease in G1 and G2/M indicating fewer cycling cells

Example 27 (Category 3)

Line ID 472/12
Category Mitotic defects in brain: metaphase arrest. Meiotic defects in testis: segregation defects. Abnormal spindles
 5 (mitotic: High mitotic index, meiotic: Ab-08/24)
Reversion R?
Map Position 96C7-9

Rescue ID 2B6E

10 **Rescue Sequence 1**

GTCTGACGTTCTCTGAGGGCAAAAGTTTCGAGTTAGTTGAAGGTGAGGGTGCT
 CGATCACCGATTTGCGGTGAGACGAAAGAAAAGTATGCATTGTTGCGTTGTAA
 AGAGAGCCGGCGCTCGTCTTGTTTCACATTGTCGCTGAGAACGTATGTTGTGCT
 TCATCATTTTCCTTGTTGATTTCCCTTTGACGTGGCAACTTGACCATGTATGACA
 15 ACTCTTTGGTGGTGCCATCTGGAAGGCAGAAATTTGATGTCAACGGTGCTCCC
 AGCCAGTCCACTCCCCAACTCACCTGCAGCTCCACTTCGATATTAACGCGCA
 ACATATTAGTGGCGTAGTTGTACCTGCCGCGGATCCCATTTCCGCTTTGAAAT
 TTCGCACTTTTGAATATCCGTCCACATTCGATTTGAGAACATCTTCGAAACGTT
 CAGCGGTGACCCAAATCGGGTATTTTGCCAGCCGCCATTGTAGATAATCGGGAT
 20 AAGTATTTTGAAATCGAGCAGAAAACACATATACGTCCAGTGTGACGGTCTTG
 CGTAGACTGATGAAAGCCGAGTATTAGACTCTACACATCTGTGGAGCTTTTAA
 ATTTCGTAGTGCGCGGCCGATTTCTCTCGATCTTCTCTCAAAAGCTCCGCTAAT

Annotated *Drosophila* genome genomic segment AE003751

25 **Annotated *Drosophila* genome Complete gene candidate** CG10618 - novel

Human homologue of Complete gene candidate none

Putative function no homologies which indicate function

30

Confirmation by RNAi Only wild type profiles observed

Example 28 (Category 3)

	Line ID	571/15
	Category	Mitotic defects in brain: metaphase arrest
5		(overcondensation, few anaphases, some polyploids)
	Reversion	NR
	Map Position	93D
	Rescue ID	2A8E
10	Rescue Sequence	GGCGGCGCTACATTTGTTGTTGTCGCTGCTGCTCACAGCTCCACCACCATTTCG ACAGTTATATTACCTCGCTCAAGTCGCCCCCTCTCCCTCTCGCCCACTCGCTGTG TCAATCGAATTAACGAATGCTCTTCGGCGAATAATTGGGTTTAGATACTTT TCCAGCAGACAAAGTTGTATTTTTGCACTTCTTATTGATATTAGGCAAAACGC 15 ATCGGCCGAATCACACGCACACAAAGCACACACGCGAGCAGCGGTTTTTCAA TCTGCAGTACACCAAACAACACACACTATTTCTAATGCCTGTTCTTATCCCTC TGATATTCCCAATGAATCGCTGGGCAATTGGCGATTCTGAACCGATTTTCACTT GGCTCTTTGTTTTATTTAATTTTCACCGAAACGCTCTCACACGCAGAGACGCTT TTGCTCGTTGCTGATGCTTCTGCTGCAATACACACCACCTACGAAACGAGCC 20 AAGGGAAATTGTATCTATGGGCTGTGTATCTGTTTCTACGCGGCACGCGCTGC ACGTCCGCTCGCTTCGGGTTTTCGAGAGAGAATAACTTTTTCGATACGGTA CGGTAAACGAATTCCGCGGAATTAATTCTTGAAGACGAAAGGGCCTCGTGATA CGCCTATTTTATAGGGTAATGCATGATAATAATGGGTTCTTAGACGTCA
25	Drosophila EST	LP07504 (AI294185), LP06548 (AI293427)
	Annotated Drosophila genome genomic segment	AE003734
	Annotated Drosophila genome Complete gene candidate	CG15802 – novel homology to Doom, a product of the Drosophila mod(mdg4) gene, induces apoptosis and binds to baculovirus inhibitor-of- apoptosis proteins
30		
35	Human homologue of Complete gene candidate	none
	Putative function	inducer of apoptosis
	Confirmation by RNAi	Only wild type profiles observed

Example 29 (Category 3)

Line ID	736/15
Category	Mitotic defects in brain: prometaphase arrest (overcondensation, fewer anaphases, metaphase with bipolar
5	spindle)
Reversion	NR
Map Position	73C
Rescue ID	H5E
10	Rescue Sequence
	CTAATGAGTAAGGAAAACCAATCAGCCTTGCTAATCGCTTGGCAGTATTGGCT TCTATGCAGGGGGGGCGTGTCCCGCGCCCCTTGAAGCTCAAATTTTGTCAAGGG CACAGGTCGTCCCTCCTCCTCCGCGTGGGTGGCGTTCGGGCCGAACGAACCGG CGCCTACTTTGCGTCCGGCTAGCGAGGATCTCTGGGTGCCACCCACGGCTGG 15 GTGTTGCGATCTGCCCCGATTGATAATCCATGCGTGAGAAAGCTTTAGAGAATC TGCCAGATTATTACTCCCCGCATACTCAGAAAAATGTATCCTTCAGATATG TTTATGTTTATGAAGTGAAAAAAGTCCTTTGAAATACTACAAAAAGTGAGGAT CTGACCAATGATTTGATTTCTATAGAAATATACTATAAACTATAAACTAC
20	Genomic hit, Accession No. CSC:AC014181
Annotated <i>Drosophila</i> genome genomic segment	AE003526
25	Annotated <i>Drosophila</i> genome Complete gene candidate CG3971 baldspot - with homology to membrane glycoprotein
30	Human homologue of Complete gene candidate CG3791-9e-08 4680391emb CAB41293.1 (AL034374) dJ483K16.1 (novel protein) [Homo sapiens]
35	Putative function membrane protein, function unknown
Confirmation by RNAi	Slight reduction of G1 and G2/M peaks indicating fewer cycling cells

Example 30 (Category 3)

5	Line ID Category	82/24 Mitotic defects in brain: metaphase arrest (condensation, no polyploidy, no anaphases, metaphase with bipolar spindle)
	Reversion Map Position	NR 100D
10	Rescue ID	2E3E
15	Rescue Sequence	GGTCAAGCCCGATGGCGTCCAGCGCGGGCTCGTCGGCAAGATCATCGAGCGC TTCGAGCAGAAGGGCTTCAAGCTGGTCGCCCTGAAGTTCACCTGGGTAAGCGG ATAATTGAATTAGGAAGAAATCAATAGATATACATACGTGGAAACGGGTTGC CCACGCGGGGTTGCTATCGGACCTAACCTCAAAGGCTGGGTGCAGGCGTCAT CGCGGAATGACATGTGTTTAGAGGTCAGAACTGCAATTAAGTATAACGAACC GTTTTGTAACCAGGCCTCCAAGGAGCTGCTGGAGAAGCACTACGCTGATCTGT CCGCCCCGCCCTTCTTCCCCGGACTCGTGAACCTACATGAACCTCCGGCCCCCGTG GTGCCCATGGTGTGGGAGGGTCTGAATGTGGTCAAGACCGGTCGCCAGATGCT CGGCGCCACCAACCCCGCCGACTCGCTGCCCCGGCACCATCCGCGGTGACTTCT GCATTCAGGTCGGACGCAACATCATCCACGGCTCCGATGCCGTCGAGTCTGCC GAGAAGGAGATCGCCTGTGTTCAACGAAAAGGAGCTGGTCACCTGGACCCC GG
25	Genomic hit, Accession No.	CSC:AC012727
30	Associated ORF	Genscan ORF1 predicted sequences >16:43:49 GENSCAN_predicted_peptide_7 172_aa MKLLMLGTLAFFSVISATMAANKERTFIMVKPDGVQRGLVGKIIERFEQKGFKLV ALKFTWASKELLEKHYADLSARPPFPLVNYMNSGPVVPMPVWEGLNVVKTGRQ MLGATNPADSLPGTIRGDFCIQVGRNIIHGSDAVESAKEKIALWFNEKELVTWTPA AKDWIYE
35	>16:43:49 GENSCAN_predicted_CDS_7 519_bp	atgaagctcctgatgctcggcacaaatttggcattctttctgtaatctcggcgacaatggcggctaacaaggagaggactttcatcat ggtaagcccgatggcgctccagcgcggtctgctcggaagatcatcgagcgcttcgagcagaagggcttcaagctggtcgcc tgaagttcacctgggcctccaaggagctgctggagaagcactacgctgatctgtccgccgcccccttctccccggactcgtgaa ctacatgaactccggccccgtggtgccatggtgtgggagggctgtaatgtggtaagaccggctgccagatgctcggcgccac caaccccgccgactcgtgccccggcaccatccgcggtgacttctgcattcaggtcggacgcaacatcatccacggctccgatgc cgctcagctcgtccgagaaggagatcgccctgtggttcaacgaaaaggagctggtcacctggaccccgccgccaaggactgg atctacgaatag
45	Drosophila Gene Hit Human Homologue	rescue sequence and TBLA; abnormal wing disc (awd) (X13107) BLASTX with awd and TBLASTN with ORF1: tumor metastasis inhibitor nm23-H2 (A49798) non-metastatic cells 2, protein (NM23B) (P22392) and nucleoside diphosphate kinase B.

Drosophila EST several including LP05977 (AI257573 similar by TBLASTX to X92956 B.taurus mRNA for nucleoside diphosphate kinase (NBR-A)

5 **Annotated *Drosophila* genome genomic segment** AE003779
Annotated *Drosophila* genome Complete gene candidate CG2210 - awd abnormal wing discs nucleoside diphosphate kinase

10 **Human homologue of Complete gene candidate** gi4505409
1A5C3F84D7AD272C
[ref]NP_002503.1| non-metastatic cells 2, protein (NM23B) expressed in [Homo sapiens] (1.90E-61)

15

Putative function human nucleoside diphosphate kinase, transcriptional regulation of c-myc expression.a candidate suppressor of tumor metastasis

20 **Confirmation by RNAi** Only wild type profiles observed

CATEGORY 4: ANAPHASE DEFECT**Example 31 (Category 4)**

5	Line ID Category	1132/8 Mitotic defects in brain: anaphase defects (overcondensation, high polyploidy, some lagging chromosomes)
	Reversion	?
	Map Position	86F3-6
10	Rescue ID	2C3E
15	Rescue Sequence	GGCCGGAGGTACCATTTTGGTAGGACCGTTTTTCGGGCCAACGAAAATACCAC AAGACGGCAGCGATAATAGTGTTTTTGGCTTCAAATGTAGTATGGCTACGCAA CTCACATATGGTTAAGAACTTCGCTGTTTATTTGGTGGTTAACTAGCTAAATA CAATAAGAGTGGCAACGCCGTCACGTTTTCTACATGTATTTTACTTGGCGTAGT GCGCCAAGCTTATAAACCACAGTTGGGCGGTTCTTTTGAATTGTTTAATTTACA CCCCACTATGAACTTATTAGCCTTCTTTATTTATTTTATATTTTATTTTATTTAGGA AGAATACGTTTACTCAAGGTTTCGCAGCTTGTCAATCAGTATTCGCAAATATCA ATAATAAAAGGCATCAATTTTCCAATCAGCAGTTGAAAAGAACTCCCCTCGAC ATTTGAACAAAATGCATTTTTTGGGTGATTATAATTTATTAGAATTTTTATTGAC TTAAGGTAAATATAAATAAAATATTATTCAAGTACAAAGGTATATATACTCAT TAATANTATTTGGATTCAAGGAAAATATATTTCAAATGGCGGGGGTTTAATA AAACAATTTTTCAAATTAAGG
25	Genomic hit, Accession No.	AC007805
	<i>Drosophila</i> EST	several ESTs including LP09688 (AI295922)
	Annotated <i>Drosophila</i> genome genomic segment	AE003693
30	Annotated <i>Drosophila</i> genome Complete gene candidate	CG6929 - Lk6 kinase
35	Human homologue of Complete gene candidate	gi4505191 DB39E49EC0BED990 [ref]NP_003675.1 MAP kinase interacting kinase 1 [Homo sapiens] (6.20E-113) and gi9994197 551A82FA3D09FD58 [ref]NP_060042.1 G protein- coupled receptor kinase 7 [Homo sapiens] (1.70E-106)
40	Putative function	Protein kinase associated with microtubules

Confirmation by RNAi
cells

Complete loss of G1 and G2/M indicating fewer cycling

Line ID 483/19
Category Meiotic defects in testis: segregation defects
Reversion ?
Map Position 86F

5

Rescue ID H2S

Rescue Sequence 1

CTCCGGCCACACGGATGAATTCGTCGTCATTCGTCGGAATCATTTCGAACTTTG
AAAATGGATCGGTAGCTGGGAAGGAAACTTAAAGCGAAATACGCAAAGAAA
10 ACGGCTTTTGTCCGCTATTCAGCGATTTTTTTTTTGTGTTGTAATCAGCAGAGGAA
ATTTTAACGACCAACTCCACCGCCACACCAGCCATCTCCAGCAGCCCCGGAAA
ATAAAATAGAACTAAATTAACGCCACCATCACTACAACAACCATCTCACCAAC
AACTACAAGAGCAACAACCACAGCAACAGCACTACTGCACCAAGCCCACAAA
GAAGAGGTGAAACGCAATAATCGA=CAATACCCGAAGAAAAAACAACAAAA
15 ATATCGCAGATAACCGAAAAAAGCGGTGCAATAGATAAACCCCATTTTTTGCT
TGAGCTTTTTTCGCCTGTGTGATGAGAGAAATCAGCAGCAGCCATCGATTACA
ACAACAACAGCAGCCACACCAACGACGACTCACCACCAAACGAAGAATAATA
ACCAGCGGANAGCGATAGATA

20 **Genomic hit, Accession No.** CSC:AC018284
Drosophila EST several including GH28825 (AI517767), LP04213

Other results same as 1132/8

Example 32 (Category 4)

5	Line ID Category	1422/14 Male and female sterile, small wings, meiotic defects in testis: segregation defects, elongation defect
	Reversion Map Position	NR 90B4-8
10	Rescue ID	2F1E
15	Rescue Sequence	GGCCAGCTGCTCAAACATTCTGCAGCTATTTGGCCGCCAGCGAGTAGAACGAT ATTGCCAAATATTTTATAATAGTAACCAATACGTTACCAGTATGACCGCGCCG ATAACGATAGAAAATACCACACGGTCTAAAAGTAAATACCATTTGGGGTATTC CCTAATCTTTGAATTATTTACCGTTAGGTTTCGGTCGTTTTTTTTTGTGTCAGCTG TTCTTTGTATGAAACGGATTAGTAATTTTATTTGTTGTTTTTGTGCATTTTTCGA TATTAAGCCCTTGAAACATGCCTTAAATCGTTAAAATAGATTATAAGAGGGA TGGACTGTTTGTGTTAAAACCAATTGGAAAATTTGTAATCGCTGGTAATAACTAT CGAGATAAGCTTAATTATCGCTGTTTTCTTTGTATCTAGTTATAAATAATAATA ATAAACTGGTAATTAACAAAAGTAAAAAGTTACTTAAGTTATACAAAAATAT TTAGTTATTGNATTCAATAATAAGATGGTAATAATAGATGGTAAGATAGTAAT ATTTTAATAATTGAATTTTCATCACACATGCTGGTGCACGTTCCACAACCTACAA TCAAACGAAA
25	Annotated <i>Drosophila</i> genome genomic segment Annotated <i>Drosophila</i> genome Complete gene candidate	AE003718 CG7623 - novel with homology to UDP-galactose transporter.
30	Human homologue of Complete gene candidate	2136348 UDP-galactose transporter related isozyme 3 - human >gi 1669564 dbj BAA13527 (1e-36)
35	Putative function	sugar modification protein

Confirmation by RNAi **Slightly reduced G2/M**

Example 33 (Category 4)

Line ID 1479/10
Category Mitotic defects in brain: anaphase defects
(overcondensation, anaphase bridge, metaphase with swollen
chromosomes and bipolar spindle)
Reversion NR
Map Position 69F3-7

Rescue ID 2D6E

Rescue Sequence 1

CCACGGGCAAATGTGGTCCGGAGGTCCACGACAACGTGCCGCTGACCATATC
CCAGATTGAGCGCGCAACTCAGGATCCGGAGAACGAGAATGTGTTTCATCACA
GACGACGTGCATCCGATTCACTTCTGCACCTGCATCATCTACGCCTTTGTAAC
GGCAATGGAACGCACAACGAGTCGTTTCATGAAGTTCATGATCGATGATGGCA
CCGGCTCCCTGGAGGCCAGCATCACCAAAAAACCCTTCAATGGACGCGTGATC
AGCAGCCTGTACAGTGAAGCCAGTTCGCTGGCCTCGTCCGAGGCCTACAAGA
GCATTGCCGTGAGCATGATGCGGCTGCTGCAGGTCTCCATGGAGTACATTGAT
CCCACGCGCATCTCGAGGGGCCACAGCCTATTCCTGCGCGGTCTGTCGAATAG
GTTCCGCGGCAAGATGGGTCTGGACGCTTTTCAGTTCTTCATAGACAGCGGCC
GATCGCGGAATATGGAAATTGGCTTCGTGGACTACCTAACCGACTGGCAACG
AAGGCATAAAACAATGCAAAATAC

Rescue ID 2D6P

Rescue Sequence 2

GCCCGTGGACTTTTCACTCTGTTGATTCTTGCGTATCACGAAGTTATCCAGCTG
GCTTTCTATGTCCTCGAAACTCTGATTAAAAATCCATTCTATTTGCTTAGTCTGC
GATTTCAAAGGGGATTCTTTATTGCAGTGCATTTTGCATTAGCGCCAAAAAA
AAAAAAGTTGTGAGCATGGGCGTAGACTTCGTATTTTCTTACAAATAATATTA
ATTAATAATTAATTTTGTGAGCAATTTTCACACAATTGTATTATAAGTTAAACC
AGGGTCACATTAATTTGCAGAACCGCGCAATATTTTCTTTTAACCCCTTACA
AATTTTCAGTTGTTTTGACTACGCCCTGCTAATTTTACTTATTAAATTCAAA
GTCTAAAAACATTGTCACCAGATAATACGAGTATACTATATGGACAAACGT
AAAATCGTTAATAGAATATATATTTCAACCATTATTTCAACCACCGAGAGAAA
TTCATTTGCACAAAACGCCAGGTTGGCAGCACCATCATTGCGCACAGCAAGTG
GGCAAACCTCGTTGTATCGCTTG

Genomic hit, Accession No. AC007328

Associated ORF

Genscan ORF1 predicted sequences >17:42:01|GENSCAN_predicted_peptide_2|1507_aa
MKLAPTVKLNNGYEMPILGLGTYNLKKSRCEAAVCHALEMGYRHIDTAYLYRNE
GIIGKVLAKLIGDQKLKREQVFLVTKLWDIYHEPKMVKYACDMQLKLLGVDYID
LYLMHSPVGVVDYISDEDLMPHENGQLRTNDVDYVDITYRSMEQLVHLGLVRSLG
LSNFFNANQLKRLLENCQIKPANLQIECHPELVQVPLIELCKFHNTTVVAYSPLGRSQ
TCNPLPDYYTDSKLLALAAKYGKTPAQIILRYLSKDNEGEAAVKHAIDVGYRHID
TAYFYQNEAEVGKAIRDKIAEGVVKREDIFLVTKLWNIFHDPERVEGICRKQLSNF
GLDYIDLILMHMPVGYKYVDDNTLLPKNEDDVLQLSDVDYLDITYKAMEKLVKL

GLRIEQLAGLSHLSTHSDGMQFRIRMFLTFQRGGPSHNNMQQQQQRGGGSGTDF
YNQQRDRRDSGRQMDNNYSNNYNNNNNNNNQRNRGGGNGMQQQQRGGNGGSGG
GGGNGGGNNPAWNMHRGNQNSNNMMNMRNRGMGSRGPMRPNQVHLLVHT
AIDGLLNPGFHILQGYRQSANNNQNKPRNKIKFEGDFDFEQANNKFEELRSQLAKL
5 KVAEDGAPKPATNATAATATATNEQVGEKVEGVHTLNGETDKKDDSGNETGAG
EHEPEEDDVAVCYDKTKSFFDNISCEAAQDRSKNKKNDWRQERKLNTEFTGVSS
TRRGSAVHQLNVFQAVTADATNTTTIMATAALTRDMEERQATTGTIIAWVGGGG
NFRNRSNNRNNGGGRGNGMPNITNGNTAAALKAANNAAGHGSNATDSSAPNA
TTATTKSTSLLEPQTQQVAAVSLPVLLPSIGWLFIVMDGPPDIPRSADIAILFVSFEQ
10 SVLFLKFHKRYNEFAHLLCAMMSFEDIESQLDNFVIRKNQQSEKSTGKCGPEVHD
NVPLTISQIERATQDPENENVFITDDVHPIHFCTCIYAFVTGNGTHNESFMKFMID
DGTGSLEASITKKPFNGRVISSLYSEASSLASSEAYKSIAVSMMRLLQVSMEYIDPT
RISRGHSLFLRGRPNRFRGKMGVCTNATAPSVSSINRILRNRAAERAAAEFARAAS
YGYAIHPHHPYTSFPTWPAHHPLWGA VPLATPPGGGPAGAGGALQPGGSGSSY
15 GSDGNMSSNPSSNSNTTHSNGHNTNSGSGCGDSSAGSGRLSLPALSPDSGSRDS
RSPDADANRMIDIEGEDSESQSDSQPKFRRNRRTTFSPEQLDELEKEFDKSHYPCVN
TREKLAARTALSEARVQVWFSNRRAKWRRHQRVNLIKQRDSPSTSSSPTPLVNPV
VSPVSPVPVPVAVPESGQQKQPYPYSTSNMCNTSSSSSSNSQPCNTINPGSKMSSK
TSSVSSNQHMEEPAAVATASPTASAPLSMGGENSAFRALPMTLPMTLPTASA
20 AAFALS FARQYIAKTLLGSPPRSQPPTTNQHKPEPNREFLNEACSSAASVQNSTTP
ATTADTPTAKSAMCVHCEKKGGAMEWM

>17:42:01|GENSCAN_predicted_CDS_2|4524_bp

atgaagctcgtccgactgtaagctaaacaatggctacgagatgccaatctggcctaggaacctacaattaaagaagtctcgc
25 tgtgaggetgccgtgtgccacgccctgaaatgggctatcgccatagacaccgcatactgtacaggaatgaaggcattatag
gcaaggttttagctaaacttattggcgaccagaaactgaaacgcgaacaggtgtttctgtcacaaagctgtgggacataaccac
gaaccaagatgggtgaatacgcctgtgatatgcaattaaagctactggcggtgactatatactatctgatgcattcgccg
gtggcggtggactacatctctgatgaagatctgatgccccacgagaatggccagctgaggaccaacgatgtggactatgtggac
acctacagaaagtatggagcaactgggtgcactctggggctggtgcgcagcttgggattgtccaacttaatgccaatcagctgaagag
30 attactggaactgccaatcaagccggcaaacctacaaatagaatgtcatccggaattggtgcaagtccattaattgagctctg
taaatttcacaaatcacccgtggttgctattcgcactggggcggttccaaacctgcaatccgctgcccggattactacactgattcc
aaactactggcggtggcagcgaaatacggcgaagacaccagctcaaatcatcctaagatactgtcgaaggacaacgaaggcgaa
gccgctgtgaaacatgcgattgatgtgggctatcgtcatatagatacggcctatttctacaaaacgaggccgaagtgggcaagg
cgattcgggacaagatcgagaaaggtgtggtcaagcgagaggatataattttgtcactaaagctttggaacattttccacgatccag
35 agcgcgttaggggacatttgcgcaagcagttaagcaattttggttgactatcgtatctgtatctgatgcatacgccagtggtgcta
caaatatgtagatgacaacacctgtgccccaaaatgaggacgatgtgctccaactgagcgatgtcgactatctggatactgaca
aagccatggaaaagctggttaaaactgggcctgcgtatcgaacaactgctggcctgagtcatttcaactcattcagatggcatgc
agtctcgatagcggatgttttaacattccaacgtggcggaaccagccacaacaatatgcagcagcagcagcaacgaggcgcg
gcagtggaaacggacttctataaccagcagcggtatcgtgggactccggacgtcaaatggacaacaactatagcaacaactaca
40 acaacaataataataatcagcgcaatcgcggcgcggaacggaatgcaacagcagcagcgaggaggaaacggcggcagc
ggcgggcgcggtggaacggaggtggaacaacccggcctggaacatgcatcgcggcaaccagaactcgaacaacatgatg
aacatgcgcaaccgcggcatgggacccgcggccccatgcgaccaatcaggtacacctgctggtgactcacactgctatagat
ggtttattaaaccttgctttcacatttgcagggtatcgtccgcagtcggccaataatcagaacaagccgcggaacaagatcaa
gttcgaggcgacttcgatttcgagcaggcaacaacaagttcgaggaaactgcgtcccaactggccaagctcaaggtggcga
45 ggtggtgcaccaagccagccaccaatgcaacggcgccactgcaactgcaaccaatgagcaggtgggtgagaaggttgaa
ggcgttcacacactgaatggcgagaccgacaagaaggatgattctggcaacgagaccggcgctggagagcacgagcctgagg
aggatgatgtgtgtgtgtacgacaagaccaaatgtttctgacaacatctgtgcgaggctgccaggatcgagcaagaa
caagaagaacgattggcgccaggagcgcaagttgaacacggagaccttcggagtgctctccacacgacgtggcagtggtgctc

atcaactgaatgtattccaagcagttaccgcggacgcaaccaataactacaacaataatggcaacggcggcattaactcgggatatg
 gaggagcgccagggtacacacaggaacaattatcgcatgggtggggcggcggaacttccgaacaggagcaacaatcgc
 aacaacggcggcggtcgtggcggaacggaatgccaaacatcaccaatggcaacacggctgctgcgctgaaggcgccaac
 aatgctgctggccacggatccaatgccacggactccagtgacacaaatgccacaaccgcgacgacaaaagtcgacgtccctcttg
 5 ccagagcagacgcaacaggtggcggcagtttcgtgcccgtgtgttaccatcgattggttggctttttatcgttatggatggaccac
 cagacattccaagatcggcagatattgcgattctcttcgttagtttgaaacaaagtgacttttccftaaatttcacaagcgatacaacg
 agtttcccacttgctgtgcgaatgatgagtttcgaggacatagaagccagctggataacttcgtgatacgcaagaatcaacag
 agtgaagagtcacgggcaaatgtgttcggaggtccacgacaacgtgccgctgaccatatccagattgagcgcgcaactca
 ggatccggagaacgagaatgtgttcacacagacgacgtgcacccgattcactctgcacctgcatcatctacgccttgaactgg
 10 caatggaacgcacaacgagtcgttcatgaagttcatgacgatgatggcaccggctccctggaggccagcatcaccaaaaaacc
 cttaatggacgcgtgatcagcagcctgtacagtgaagccagttcgtggcctcgtccgaggcctacaagagcattgccgtgagc
 atgatgcggctgctgcaggtctccatggagtacattgatccacgcgcacatcgcaggggccacagcctattcctgcgcggctcgc
 cgaataggttccgcggcaagatgggtgtctgcaccaatgccactgctccttcggtgagcagcatcaatcgcatattcgtaatcga
 gcggcggaagggcagctgcgggaatttgcctggcgggcgagttacggctatgccatccatccacacatccgcatccgtacacc
 15 agtttcccacttgccggcgcatcatccgctgtggggagccgtgcccctggccacgccacctgggtggcgccctgctggagcc
 ggtggtgcatcgacccggcgagtggtgagcagctatggcagtgatggcaacatgagctcaaatcccaatagcagcaaca
 gcaacaccacccacagcaatggccacaatacacaacgcggcagtggtgaggggatagtgtgccggaagtggacgcctctc
 cctgccggcactttcgcggattccggaagtagggacagccgctcccagacgcagatgccaatcgatgatagatatgaagg
 cgaggacagcagtcgcaggacagtgaccagccgaagtccggcgcaatcgaccaccttcagtcggagcagctggatgag
 20 ctggagaaggagttcgacaagtgcactatccctgcgtgaatacccgcgagaaactggccgcccgacggcactgagcagg
 ccagggtgcaggtttgttttccaacagacgagcgaatggcgggcgccaccagcgggtcaacttgatcaagcagcgcgactcg
 cctcgcacatcgagctcacccacgcccgttggtcaatccggtgggtcagtcgggtcagtcgaatcccagttccagttccagttg
 ccagaatctggccaacagaagcagccatattcgtacagcaccagcaacatgtgcaacaccagcagcagcagcagcaacagtc
 aaccgtgcaacacatcaatcccggcagcaaaatgagcagcaaaaccagcagcgtcagcagcaaccagcacatggaagagc
 25 cagcagcggcggtggccactgcctcaccacagcatcagctccattatcaatggcggtgagaacagtgcatcttcgcgtctgcc
 catgaccttgccgatgccatgaccttgcccacggcatcggcgggcgcccttcgcgtcagcttcgcccggcagtcacatagccaa
 gacgcttctcgggttccagatcccagatcccagccaccaaccaccaaccagcataagcccagccaaatcgcgagttcctcaat
 gaagcctgcagctccgagcatctgtccagaattcgacaacgcgggcaacaaccgcagatactcctacagccaaatcagcaatg
 30 tgcgtgactgcgagaaaaaggaggggccatggagtggatgtga

Drosophila Gene Hit BLASTN with rescue sequence 2: Histone acetyltransferase GCN5
 (AF029776) very small match at end, TBLASTN with ORF1:
 middle domain histone acetyltransferase GCN5 (AF029776).
 Genomic matches histone acetyltransferase

Annotated Drosophila genome genomic segment AE003541
Annotated Drosophila genome Complete gene candidate CG4107 -Pcaf /GCN5 histone
 acetyl transferase
 transcriptional activator
 protein
Human homologue of Complete gene candidate gi6382076
 72F516F8BD10CD0C
 [ref[NP_003875.2] p300/CBP-
 associated factor [Homo
 sapiens] (1.20E-197)

Putative function Transcriptional activator

Confirmation in RNAi

Only wild type profiles observed

Example 34 (Category 4)

Line ID 184/5
Category Mitotic defects in brain: Anaphase defects.
 5 (overcondensation, aneuploidy, some lagging chromosomes and breaks)
Reversion R
Map Position 71B

10 **Rescue ID** C4E
Rescue Sequence
 CTCGAGCAGATGTGGGACGAGCTGAGCGGAGCGCACAAACTGCCAAGTAAGT
 GGAGCATGTGGATGAAAGGAGTTCCCAGAACAGTGTTGCCAACCAAAAAA
 AAAAAAGTTAAAAAGTTAATTTTAATAGTGTAATAAATATGAATTAAATTAA
 15 ATTTTATGTAAACAGTATTAGCTTTACATGAGATTACCAAATTGTGAGTGTCT
 GTGTTTGTGTTGCTTTTAAAACTTTAAAAGCACATAAAGAAATATATTTTAAA
 TTTAATTAAAAAGTTTCGTAAAAAGTAAAAGGTAGCTAAATTAAGGTTTCCT
 ATTCAAATCAGATTTGGCGAACAAAGAGCCAAGTTGGCAACACTGACAATGA
 CTCCAAGCGCGAACAAAGCGATTTCTATCGTTATCCCACTCTCTCTCCAGAG
 20 ATCGTTCTCAAGGCCAAATGGAAGGGACTTCGAGACAATTTCCGTGTGGAGTC
 AAAAGGATCCGGCGGCCGAATAACGG

Genomic hit, Accession No. CSC:AC019852

25 **Associated ORF**
 Genscan ORF1 predicted sequences >22:43:26|GENSCAN_predicted_peptide_2|1003_aa
 MAPKKSTIVLNVEQFIHDIEERPAIWNRNHFHCNKAFLQMWDELSGAHKLPKIVL
 KAKWKGLRDNFRVEYKRIPRADNGDFMVDPATFESKWLHYYALLFLTDMHRHR
 LPKNEQDQSIFYFSQQSEDCEKTVVEPDLTNGLIRRLQDSEDEYDEEEMEADGEAS
 30 EATMEETMPTPPAAHQMNQVSTTPLATGALRAQEEAHQHALIKAGLLRAQLMEL
 EKEAEDLSRKPPPPQMTSPVAPSLQVLVEPPAAHCSPPPMVTTTSAQVQQPGSA
 AVLAPATTTSSASSVSSNGAPMGGKRSVSPPPLYNKAHHPLATLAAHLAAKDRN
 EDFGPTSAVGGNGDHLSTQHSYANGLIPALKLKRPRLSNDFNGSSTMDTPLVP
 EDDDYHYLLSLHPYMKQLTAAQKLRIKTIQKLIFKELYKEDLEESNLDREVYVL
 35 DDGAEVDLDLGNRYERFLDVTLHRDNNITGKIYKLVIEKERTGEYLGKTVQVVP
 ITDAIQEWVERVAQTPVQGSQKPVQVIVELGGTIGDIEGMPFVEAFRQFQFRVKRE
 NFCLAHVSLVPLPKATGEPKTKPTQSSVRELRGCGLSPLIVCRSEKPIGLEVKELI
 SNFCHVGPDPVICIHDNLNHYHVPLLEQNGVIEYLNERNLQLNIDMSKRTKCLQQ
 WRDLARRTETVRREVCIAVVGKYTKFTDSYASVVKALQHAALAVNRKLELVFIE
 40 SCLEEEETLHSEPSKYHKEWQKLCDSHGILVPGGFGSRGMGKIRACQWARENQ
 KPLLIGICLGLQAAVIEFARNKLGLKDANTTEIDPNTANALVIDMPEHHTGQLGGT
 MRLGKRITVFSDGPSVIRQLYGNPKSVQERHRHRYEVNPKYVHLLLEEQGMRFVG
 TDVDKTRMEIIELSGHPYFVATQYHPEYLSRPLKPSPPFLGLILASVDRLNQYIQRG
 CRLSPRQLSDASSDEEDSVVGLAGATKSLSSKIPITPTNGISKSCNGSISTSDSEGA
 45 CGGVDPTNGHK

>22:43:26|GENSCAN_predicted_CDS_2|3012_bp

atggcgccaaaaaagtcaccattgtgctcaatgtggagcagttattcacgacatcgaggagcgccggccatctggaaccgca
 atttccactgcaacaaggccttcctcgagcagatgtgggacgagctgagcggagcgacaaaactgccaaagatcgtgctcaagg
 ccaaatggaagggaacttcgagacaatttcggtgtggagtacaaaaggataccgcggggcgataacgggtgattttatggtggatcc
 5 gggccacctttgagtcgaagtggctgcactactatgcattgttgttttaactgatcacatgcgtcatcgtttgcaaagaacgaacagg
 atcagtcattttacttcagccagcaaaagcgaggactgtgaaagacagtggtggagccggatttaacaaacgggtctaatacgtcgt
 ctgcaggacagcgacgaggattacgacgaggaggaaatggaggcggacggagaggctagcgaagccaccatggaggaaac
 gatgccacgccaccggctgcgcatcaaatgaatcaagttagcaccacaccactggccaccggagctttgcgagcccaagaag
 aggacatcagcacgctttaattaaggcaggattactccgcgctcagttgatggagctggaaaaggaggcggaggacttgagca
 10 gaaagccacctccgccacagcaaatgacatctccagtggcacccctactacaagtgtagtggaaaccaccagccgcacactgtt
 ctccaccgccaatggtgaccaccacatccgcacaagtacaacaaccgggctcagcagctgttctggcgccggcaacgaccaca
 tccgcgtcatctgtatcctcgaatggagcgccaatggcgcggaagagatctgtgtcgcaccgcctctatacaacaagcacacc
 atccgctggccactctggcagcagcacatcttgcggccaaagaccgaaatgaggatttcggaccacacctctgtgtaggaggaa
 acggagatcacctgagcttcaactcaactcctacgccaatggactgataccgcccttaagctgaagcgcccgctctctcga
 15 ggtatgcaatttaattggttcctcgacaatggacactccgctcgtaccagaggacgatgactaccactacttgcagcctacatcc
 gtacatgaagcagctgaccgcagcccagaagctgcgcatacgcaccaagatacaaaagctcatcttcaaggaaacttacaaaga
 agatcttgaggagtgcaacctagatcgaggtttacgttttgacgatggcgccgaggtggatctggatctgggaaactatgaac
 gggttttgatgttaccctgcacgaggacaacaataaccaccggaaaaaattacaagttggtcattgagaaggagcgactggc
 gactactgggcaaaacggttcaagttgtcccacacatcactgatccattcaggaatgggtggagcgcggtggccagacacc
 20 gttagggatcttcaaagccacaggtgtgcatcgtggaattgggaggaacgattggtgacatgaaggcatgcctttcgtagagg
 ccttcgctcagtttcagttccgcgtaaagagagagaactctgtttggccatgtgtcgtggttccgttgccaaaggctaccggag
 aaccaagaccaagcccacacaagttcgggtcagagaactgagaggatgtggcctgagtcgccgatttgattgtctgccgatcggg
 gaaacccattggactggagggtcaaggagaagatcagcaacttttgcattgtggggccggatcaggtgatatgcaccacgatttga
 actccatttatcatgttccgctgctgatggagcagaatgggtgtattgaatacctaaatgagcgctacagcttaatatcgacatgagc
 25 aagaggaccaaatgcttgacgaatggcgagatttggcgcgctgaacggagaccgttcgccgtgaagtttgatcgcgcgtcgtg
 ggaaagtacaccaagttcacggattcgtacgctccgtagttaagccctgcaacatgccgcctggcagtgatcgcaaaactgg
 aactggtctttatcgatcgtgctcgtggaggaggaaactttgcattctgagccgagcaagtaggacaaaggagtgccagaagct
 atgcgatagccatggcatcctagtcctgggtgattcgttccgtggaatggagggaagattcgtgcatgcaatgggcgcga
 gagaatcaaaagccattgcttggcatctgcttgggtctgcaagcgcggtcattgaattgcacgaaataaacttggctcaaggat
 30 gcaaacaccacagaaatcgatccgaacacagctaattgccttggctatcgatatgccagagcatcacacgggtcaattggcgggc
 actatgcgcttgggcaagcgaataactgtttctctgatgtgctcctagtgctattcgcagttgtatggcaatccgaaaagcgtgcagg
 agcgtcatcggcatcgttacgaggttaatccaaatcgtgcatctgcttggagagcaaggcatgcgatttggggcaccgacgt
 cgacaaaactaggatggaaatcattgagctcagcggctacccctacttgttggcaccacaaatcatccagagtacttgcgcggcc
 tctgaagccgtcgcctcttctcctggcctgacccctcagtgatcgttgaaccaataatcagcgcgggttgcgcgctgtcg
 35 ccccgccagctatccgacgcatcctcggatgaggaggacagtgttgggttggccggagcaacaaaatcgtgagctccttg
 aaaatccattacaccacaaatggaatatcaaaaagttgcaatggtagcataagcactccgacagcgaaggtgctgcggag
 cggtgacccatcaatggccataagtaa

Human Homologue TBLASTN with ORF1: CTP synthase (CTPS) (NM_001905.1)

Drosophila EST LD27370 (AA941993)

Annotated Drosophila genome genomic segment

AE003532

Annotated Drosophila genome Complete gene candidate CG6854 - novel protein,
 possible CTP synthase?

Human homologue of Complete gene candidate

gi4503133

C33BD849A0044697

[ref]NP_001896.1| CTP

synthase; cytidine 5-prime
triphosphate synthetase
[Homo sapiens] (8.40E-217)

5

Putative function Enzyme important in the biosynthesis of phospholipids and
nucleic acids, and plays a key role in cell growth, development,
and
tumorigenesis. The region of the human gene is the location of
breakpoints involved in several tumor types

10

Confirmation by RNAi Loss of G1 and G2/M peaks indicating fewer cycling cells

Example 35 (Category 4)

- 5 **Line ID** 225/27
 Category Meiotic defects in testis: segregation defects
 Reversion NR
 Map Position 90D
- 10 **Rescue ID** 2D2P
 Rescue Sequence 1
- Rescue ID** 2D2E
- 15 **Rescue Sequence 2**
 GCCTGAACTTAAAACGCTGCCTTCGGCTCTCGCTCGGCACTCGCTCGGCTGCG
 ACGTCGACTGCGACGCTGGCAGCGACAACAACGATTGGCCTCTCTCATTCACT
 TACCTCCTCTCTCTCTCTCGCACTCTCTCTTAGCGGTGAGAGAGTGTTTTCTC
 ACATTTGTTTTGCTTTTTCGGTTCGCCAATGGCCCCCAAAACGAAAAGAGCG
 20 CGCAAGAGCTAGCTCCACAGTGGATCCTAAGAGAACGGTCCCTGTGGACTCC
 ATCTAGCTAAGAGAAACGCACTTAGTTAGTTTCTATTTTTGGTTGTTAAGTAC
 TGCTAGCTGCCTGCCAGTTGAGTGTCCGTCCAAAACGGTGGTGGAAATGGGG
 GTGACCACTTCAAACATGAAAGCGAAATGTCCTGAGACCCTACAAAACTAG
 AAATACGCGGGTGCCTGAGAGAAATTTTTATTTCAAGTAAATTGGCAGAGG
 25 CTACATTTTGAATGTTTCAATGAAAATTGCTGGGGAAGCTAGTGAACAACCA
 TTTCGCCATAATTACACTATCTAAGCTTTTATTTTAGCCACATGATATATGC
 ATGCA
- 30 **Genomic hit, Accession No.** AC008361
- Associated ORF**
 Genscan ORF1 predicted sequences >20:36:39|GENSCAN_predicted_peptide_2|515_aa
 MSSTIRLQTSSCQCCKLYKYERHPNKP NLQPTPIP NYPCEILHIDIFALEKRLYLSCI
 35 DKFSKFAKLFHLQSKASVHLRETLVEALHYFTAPKVLVSDNERGLLCPTVLNYLR
 SLDIDLYYAPTQKSEVNGQVERFHSTFLEIYRCLKDELPTFKPVELVHIAVDRYNT
 SVHSVTNRKPADVFFDRSSRVNYQGLTDFRRQTLEDIKGLIEYKQIRGNMARNKN
 RDEPKSYGPGDEVFVANKQIKTEKARFRCEKVQEDNKKNRNGKAAGGKGKTR
 RVARGAQIYQNWAICRNLF LFLSLACCRVCKVCDIVVEFRKGTNAVNVQIREAI
 40 SHVFHKEDIVIDVQESKEWCIWTDQVQSPLPELENLWHELWIGPSHAYLIDQIVD
 LFENLLEKYNVQVVDVVRFNFLHRA LVVVIISGIIIIIIIMIIGVSGGQRTNAFHHRS
 QRSAIGGDPQQKDSAVQQVQARSSDAFCQIPHRSPRFPGRSQLIPKPNREILRNASA
 TKNLLFRIRSQ
- 45 >20:36:39|GENSCAN_predicted_CDS_2|1548_bp
 atgtccagtacgatccgtctgcaaactcctcatgtcagtggtgcaaactctacaagtacgagagacaccctaacaaccaaaccta

caacctacgccaattcctaactacccatgtgaaatacttcacatcgacattttgcgctcgaaaaaagggtatacctaagttgattgac
 aaatttagcaagtttgccaaactttccatctgcagtcaaaagcatctgtgcatttgcgagaaactttggtggaggccctacattacttc
 accgcccctaaggtcttggttcggataacgagcgagggttggtatgccccacagtgtcctaactatctcgggtcttagatatcgatct
 gtattatgctccaaccagaagagcggaagtaaatggtcaagtcgagagattccactctacgttcctagaaattatcggtgcctfaaa
 5 gatgagctccctaccttcaaaccggttgagctggtacacatagcagtggaaccgctacaacacttccgttcactcggtaacgaatcg
 aaaaccagcagacgttttttcgaccgctcgtcaagggtaaactatcagggtctgacagatttccggcggcagactttagaggacat
 caagggttaattgagtataagcaaattagaggtaatatggctcggataaaaaatagggacgagccaaagtcttatgggcccggga
 gatgaagttttgtgcaaataagcaaataaaaaacaaaggaaaaagcgaggttcagatcgaaaaggtaacaggaagacaacaag
 aaaaatcgcaacggaaaagcggggggtgaaaggggaaaactcgagagtagcccgtggagctcagatttatcaaaactggg
 10 caatctgccggaatctgtttctgtttctgtctcttgcctgctgccgagtggtgtaaagtgtgtgatatagtcgtagaattcagaaaaggaa
 ccaacgccgctcgtgaacgtgcagatccgtgaagctatcagccatgtgttcataaagaagacatagtcgatcgtccaggagttcc
 aaggaaatggtgtatttgaccgatgatcaggtgcagtcgcctctgccagaacttgagaatctgtggcatgaactgtggataggccc
 tagccatgcgtacctgatcagatgtcgtatctctcgaataatctgctcgaaaaataataatgtgcaggttgctgatgtagttcgggt
 caatttctccatcgcgctctcgtagtcgtgatcattcgggtatcatcatcattatcatcatgatcatcggcgttagcggcgccca
 15 aagaacaaatgcctttcacaccaccgatctcagcagatcagcgatcggcggcgaccctcaacaaaaagattcagcggtgcaaca
 ggtgcaggcacgatcttcggatgccttttgcagataccccaccgatctcccagggtcccaggcgagccaacttattccgaagc
 caaatcgagaaattctcgaacgcgagtgccacaaaaattattgttcgaattcgcagccagtga

20 ***Drosophila* Gene Hit** BLASTN with rescue sequence: couch potato (Z14974).
Human Homologue BLASTX with couch potato: RBP-MS/type 2 (RNA binding motif
 family)(D84108)

25 **Annotated *Drosophila* genome genomic segment** AE003720
Annotated *Drosophila* genome Complete gene candidate CG18434 -couch potato RNA
 binding protein
 30 **Human homologue of Complete gene candidate** 2224621 dbj|BAA20798|
 (AB002338) KIAA0340
 [Homo sapiens] (2e-19) and
 Ensembl predicted peptide
 Gene:ENSG00000070877
 Clone:AC009710
 35 Contig:AC009710.00004
 (predicted unknown protein)

Putative function Possible RNA binding protein

Example 36 (Category 4)

Line ID 238/37
Category Meiotic defects in testis: segregation defects, multi-stage defects
 5 **Reversion** ?
Map Position 70D

Rescue ID I7E

10 **Rescue Sequence**
 GTTCAAACGCACTTTTAAGGTGGCCTATCGGCCCATCAGGAGCAACTTTGTTC
 TGCTGCCGGATCAGTACTACGGCGTCGTTTCGACCTATGTAAGTGTCTAAAGG
 TCTTCGCTCCATTAGATTAGATACGCCAAAGATTAATCCGGTCAACCATTCT
 GATTAGGACACGGGCTGCCTGAGCTTGCAGTACAATGGTCGGACGCACTACG
 15 CCTCCTGGGCGCCACAAAAGGGCGGCGGCATTAAAGACACCGAGATTGG
 GATCAATGCCAGAGCGGCCAAGGAGATCGGTAAGCCATTACTTAACGGCCGG
 ATGTGCATCGGTTGCCAATGTGCCGTAATATTGGACTCCGGCCATCTGCCCCG
 TACCTCGTACGCTAGCAGCACCCACTTACCCTTTCTTGCCGTAGGTCTGCACGA
 GAATGATCTGGTCAAGTGTGCGCTCATCGCTGACGTTCTCAACCTGCGCAGCG
 20 TCCACGTTACCCCCGTCTCGTCCAAGGACTGGGAGATCATAGTGAGTGACGGT
 TTCGCCTGCTTGGCGGCGTGG

Genomic hit, Accession No. CSC:AC017664

25 **Associated ORF**
 Genscan ORF1 predicted sequences >15:26:30|GENSCAN_predicted_peptide_1|1819_aa
 EMVQAKDPPSHYLSKLRTYLDPKASRSHRLYLFYFLCQKRKMVGESTSTQVLRD
 LEISLRTNHIEWVKEFLDDTNQGLDALVDYLSFRLQMMRHEQRLQGVLCASEERL
 NLTNGGDGGEIVMGNSSSVSPGGGGGLLSHGNSTGHGLANGTLDSRQQHTMSYG
 30 FLRPTIADALDSPSLKRRSRHIAKLNMGAAATDDIHVSIMCLRAIMNNKYGFNMVIQ
 HREAINCIALSLIHKSLRTKALVLELLAAICLVKGGHEIILGSFDNFKDVCQEKRRF
 QTLMEYFMNFEAFNIDFMVACMQFMNIVVHSEDMNYRVHLQYEFTALGLDKY
 LERIRLTESEELKVQISAYLDNVFDVAALMEDSETKTSALERVQELEDQLEREIDR
 NSEFLYKYAELESESLTLKTEREQLAMIRQKLEELTVMQRMQLQHNEQELKKRDT
 35 LLHTKNMELQTLRSLPRSASSGDGSLANGGLMAGSTSGAASLTLPMPMPASP
 TASSAAPPPPPPPAPPAPPPPPGFSPSGSLASTAPSPPHAPPMLSSFQPPPPPPVA
 GFMPAPDGAMTIKRKVPTKYKLPTLNWIALKPNQVRGTIFNELDDEKIFKQIDFNE
 FEERFKIGIGGALRNGSNGTEVDGSLQSSKRFKRPDNLVSLLEHTRLRNIAISRRKLG
 MPIDDVIAAIHSLDLKKLSLENVELLQKMVPTDAEVKSYKEYIIERKDQQLTEED
 40 KFMLQLSRVERISSKLAIMNYMGNFVDSVHLISPQVQSIAGASTSLKQSRKFAVL
 EIVLAFGNLNSNKRGPAYGFKLQSLDTLIDTKSTDKRSSLHYIVATIRAKFPELL
 NFESELYGTDKAASVALENNVADVQELEKGMIDLVRKEAELRVKGAQTHILRDFL
 NNSDKLKKIKSDLRHAQEAFFKECVEYFGDSSRNADAAFFALIVRFTAFKQHD
 QENEQRLRLEKAAALAASKKENDQVLMRNKVNQKKQAEAVINELKSKAHSVRE
 45 KKLLQQDEVYNGALEDILLGLKSEPYRRADAVRRSQRRRIDNNRLSRTLEEMDCL
 HENDLVKCALIADVNLRSVHVTPVSSKDWEIIEELSTEKISGSVLEQTRIVNSTQILI

- VWINKSMQVALTVDRCLKPHMNYGRIDHNTELVVAPNLYKGLTNGTSNGVIEENT
 KLSRSKTTAQVKDELTEKLTPLTHSSTVSNVKNITQNRKRQDHMERLKKDLRRES
 SRSFEFRVIRGLWREQAQESDVFNKGHLPEFFDLDFYCMHTAADKDYVVRVR
 TVEDDIEDDLPETIHPSIELNANLMKLLGIKELERVVLRPKTTVVNFVEKIELFANK
 5 KTHYKIMENAFKRFVIERTQHKPMLFNQEEVVRLEDDLLVTVGILPEHFRYCVVD
 AQFLKESKIYAADLVRPVGEIKEETPPTSPLSVQDLIQLPEYDKIVDQVVQELRMN
 LCLSADNSVMRQCNVLLAGASGTGKTVLVERILDQLSRKPDYCHFEFFHGSRSKG
 RKTESIQKDLRNIFTSCLQHAPAIIVLENLDVLAHAAGEQSSQDGEYYNRMADTV
 YQLIVQYTTNNAIAVIATVNELQTLNKRLLSSPRGRHVFTVARLPNLERADREILR
 10 ELCSHINVAKDLDLVKFSNLTEGYRKCDLVQFVERAIFYAYRISKQTPLLNDQLI
 ESLEHTNSYCLQGIQSNQRTGNDADANEMRVEELPGLESVVGVL EELVMWPSRY
 PTIFNASPLRNQAGVLLYGPPGTGKTYLVSQLATSWNLRIISVKGPELLAKYIGQSE
 ENVRNLFNRARSARPCVLFFDEFDSLAPKRGHDSGTGVTDRV
- 15 >15:26:30|GENSCAN_predicted_CDS_1|5457_bp|
 gaaatggtgcaggcaaaaggatccgccctcacattacttgagtaaaactgcgcacatatctggacccaaaggcatcaaggagtcate
 ggctttatctcttctacttcttctgtcagaaacggaaaatggcggcgagtcacacgtccacccagggtgctccgcgatctggagatctc
 gctgcgcacgaaccacatcgagtgggtgaaggagttcctggatgacacgaaccagggtctggacgccctggcgcactatctcag
 ctccgactgcagatgatgcgacacgagcagcgccctcaggggtgtctgtgtgcctcggaggagcgtctgaatctcacaacggc
 20 ggcgatggcggtgagatagtgatgggaaacagtagttctgttagtcctgggtggaggtgggtgttactatcacatggaacagtac
 gggacatggctggccaatggcacacttgactcgaggcagcagcacacaatgtcctatggattcctacgacctaccattgccgat
 gctctggatagtcctagtgtgaagcgaagggtcacgacatatggccaaattaacatgggtgccgccacggacgacatccatgtgtc
 cattatgtgcctgcgagctatcatgaacaataagtatgggttcaacatggttatccagcatcgcgaggccatcaactgcattgccttg
 agtcttatccacaatcgctgaggacgaaagccctggctcggagctgctggcagccatctgtctggtaaagggaggacacgaa
 25 atcattttgggttcgttcgataatttaaggatgtgtgccaggagaagcgacgcttccaaacgctcatggagtactttatgaacttcga
 ggcccttaacatagattttatggttcctgcagtcagttcatgaacatcgttccactcgggtggaggacatgaactacagggtgcac
 ttacagtacgagttacagccctgggcttgataagtatctggagcgaattcgattgacagaatcgagggaactgaaggtgcagat
 atcagcctatttgacaacgtctttgatgttgctgccttgatggaggattccgagacaaaaacttcagccctggaacgagtcgaaga
 gcttgaggatcaacttgagcgagaaatagatcgtaactcagagttcctctataagtatgcggaattagagtcgagagcttaacgct
 30 gaaaacgggaacgcgagcagctggctatgattcggcagaagctggaggaggaaacttacagtgatgcagcgaatgttgacgaca
 acgagcaggagctgaagaaacgggacacactgctgcacacaaagaacatggagctgcagacgctttcgcgttcctgccacga
 tcgcctccagcggcgatggttctctggcgaatgggtgcctcatggctggttccacatcggggggcagcctcttaacattgccacc
 acctccgcccgaatgcccgcctcgcctactgcaagttcagctgctcctcaccacctccgcccagcaccaccgggtccacc
 accaccgcccgggttcagtcctgggcagtcggcgcagcctagcctcgacagcgccatcgccgccacatgccccgccc
 35 atgctaagctccttcaaccgccaccgctccagtggccggcttatgcccgtcccgatggcgccatgacctcaaacgcaagg
 tgcceactaaatacaagttgccaccttgaactggatagcactaaagcctaatacaggtacgtggtacaatattcaacgagctggatg
 acgaaaagatcttcaagcaaatcgacttcaatgagtttagggagcgcttcaagatcgggattggcgggtgctttgcgaatggtagc
 aatggaaccgaggtcgatgggtcgctgcagtcacgaaacgcttcaagaggcccgacaatgtctcgctgctggagcacacgag
 gttagaacacattgcaatctcccgtcgcaagctgggtatgcccattgatgatgtcatcgccgccattcatagtctggacctgaagaa
 40 actttccctggagaacgtcgagctgctgcaaaaaatgggtgccacggatgccgagggtcaaatcctacaaggaatatatcatcgag
 cgcaaggaccaacagctactcaccgaagaagacaagttatgctgcagttgtcgcgtgtggagcgtatctcgtccaagtagcca
 ttatgaactatatgggcaattttgcgacagcgttcatctcattagtcgcaagtgcaatcgatagcaggagcgtcgacttcccttaaaa
 caatctcgaaaattcaaggcggttttgaaattgtcctggcttcggcaactatctcaacagcaacaaacggggaccagcctatgg
 cttaagctgcaatcgttgacacgctgatgatacaaaatccacagacaagcgatcgtcactgcttactatattgtggccaccat
 45 acggggccaaatttcggagctgctgaactcgagagcgagctgtatggaacagacaaggctgcatcggtggcactagagaatgt
 ggtggccgatgttcaggagcttgaaaaggcatggatcgtgtgcgaaggaggccgagctgcgagtgagggtgccagacg
 catatctcgctgacttctgaacaacagcgaggacaagctgaagaagatcaagagcgatctcgggcatgcacaggaagcgctt
 aaggagtgcggtgagtagtcttggcgactcctcgcggaatgcagatcgggctgcttcttgcgttgatgtacgcttcacgagagcg

ttaagcaacacgatcaggagaacgagcagcgtcttcgcctggaaaaggccgctgcgctggccgcttccaagaaagagaacga
 tcaggtgcttatgcgcaacaaggtaaccagaagaagcaacaggaagctgtcataaacgagctgaagagcaaggcgactcgg
 tgcgcgagaaaaagctgctgcagcaggacgaggtgtacaacggagccctggaggacatcctgctcggcctgaagagcgagcc
 gtacaggcggcgatgctgtgcggcggtgcagcgcgggaggtatcacaataatcgttatcgcgcaccctggaggaaatgg
 5 attgctgcacgagaatgatctggtcaagtgtgcgctcatcgtgacgttctcaacctgcgcagcgtccacgttaccctcgtcgt
 ccaaggactgggagatcatagaacttagcactgaaaagatatcgggcagtgtgctggaacaaactgcatagtgaattcaacgca
 gactcttattgttggattaataagtcgatgcaagttgcgctgacagtggatcgtctgaagccgcacatgaactacgggagaataga
 tcacaatacggaaactcgtggtggcgcccaatctgtacaagggtctgaccaatggaacttcaaatggtgttatagggaaaacacaa
 aactctccagaagtaaaaccactgccaggtcaaggatgagctgactgaaaagttaacaccgttgacccattctccacggtgtcc
 10 aatgtgaaaaatactattcagcgtacaagcgtcaggatcacatggagcgtcttaaaaaggacttgcgccggaagctcgcgta
 gcttcgaattcgtgtcattcaggtctatggcgggagcaggcccaggagtcggatgtgttgtgaacggaaagcatctgcctgag
 tctttgatctagatctattctattgcatgcacaccgcagccgacaaggattactatgtgagagtgcgcacagtagaagacgatattg
 aggacgatctaccagaaaccattcatccatcgtcgaactaaatgccaatctatgaagttgctgggtattaaaggaattggaacgag
 15 tgggtctaagacctaaaactaccgtagttaactttgtagaaaaaattgagctatttgccaacaagaagacgcactacaaatcatgga
 gaacgcatttaagcgaattgtgatagagagaactcagcacaaagccgatgctcttcaaccaggaggaggtggtacggctggagga
 cgatttactggttactgttggaaatttaccagaacactttcgttattgcgtggtggacgcgcagtttctgaaggagtccaagatctacg
 cagcagatcgtgtgcgtccggttggcgagattattaaggaggagacgctccgacatcgcactaagtgttcaggatctcatcca
 gtaccggagtagataagattgtggtcaggttagttcagggaattgcgaatgaatctatgcctcagtgctgacaattccgtcatgct
 cagtgcattgtctactcgtcgtggtgcctcgggaacgggtaaaacagttcttgtggagcgcattttggaccagctgtcacgcaagcc
 20 ggattattgtcacttcgagttctccacggatcgcgaagcaaaaggccgaagacggagtccatccaaaaagatcttcgcaacatttt
 taccagctgcctgcagcatgcccccgcaltgtgtgtagaaaacttggatgtactggcccacgctgctggagagcagtcagtc
 aggtatggagagtactacaatcgcgtgatactgtgtatcagttgattgttcagtataccaccaacaacgctattgcagtaatcg
 ccaccgtcaacgagttgcagaccctcaataagcgattgagctcaccaaggggaagacatgtcttcagactgttgcgtcgtcgtccc
 25 aatttgaacgagcagatcagagataattcttcgagagctgtgcagccatatcaatgtggccaaggacctggatcttgaagtct
 ccaacctcacggagggtaccggaatgtgatctgttcagttcgtggagcgtgcaatattttatgcttatcgcataagcaagacc
 agcctcttctgaccaatgatcagcttattgagtcctggagcacacaaactgtactgcctgcagggcattcagagcaatcaaga
 actggcaatgatccgatgccaatgaaatgcgcgtcaggaggtgctggcctggagtcagttgtgggagttctggaggaggtcc
 ttatgtggccatcaaggtatccaaccattttaacgcctctccactgcgcaaccaggccggagtactctatatgggccaccaggaa
 cagggtaaaacctatctggtctctcagttggccacatcgtggaacctgcgcacattccgtcaagggtcctgagttgctcgccaaata
 30 tattggtcaaacgcgagggaaaatgttcgaaacctgttcaatcagctcgcagtgcccgaccatgtgtgctttcttcgacgagttgac
 agcttggcgccgaaacgtggtcacgattccacgggggtcaccgatcgagtg

Drosophila Gene Hit recue sequence and TBLastn with ORF1: mRNA for l(3)70Da (AJ243811)

35 **Human Homologue** BLASTX with l(3)70Da: peroxisome biogenesis factor 1 (AF026086)

Drosophila EST LD43687 (AI512050)

40 **Annotated Drosophila genome genomic segment** AE003536

Annotated Drosophila genome Complete gene candidate CG6760 mRNA for l(3)70Da
 - novel protein with
 homology to endoplasmic
 45 reticulum ATPases

Human homologue of Complete gene candidate 4505725

ref[NP_000457.1|pPEX1|
peroxisome biogenesis factor
1 >gi|2655141 (AF026086)
(8e-80)

5

Putative function Putative member of the AAA protein family (ATPases associated
with diverse cellular activities) including homologies to
transitional endoplasmic reticulum atpases, and an E.coli
membrane-bound AAA-type metalloprotease which degrades
degrades sigma32, an alternative sigma factor for heat shock
promoters

10

Confirmation by RNAi Slight loss of G1, increase in G2/M indicating arrest in
G2/M

15

Line ID 238/44
Category Meiotic defects in testis: segregation defects, multi-stage defects (PI-02/18)

Reversion R
Map Position 70D

Rescue ID F8E

Rescue Sequence

10 GTTCAAACGCACCTTTTAAGGTGGCCTATCGGCCCATCAGGAGCAACTTTGTTC
 TGCTGCCGGATCAGTACTACGGCGTCGTTTCGACCTATGTAAGTGTCTAAAGG
 TCTTCGCTCCATTCAGATTAGATACGCCAAAGATTAATCCGGTCAACCATTCT
 GATTAGGACACGGGCTGCCTGAGCTTGCAGTACAATGGTCGGACGCACTACG
 CCTCCTGGGCGCCACAAAAGGGCGGCGGCGGCATTAAAGACACCGAGATTGG
 15 GATCAATGCCAGAGCGGCCAAGGAGATCGGTAAGCCATTACTTAACGGCCCG
 ATGTGCATCGGTTGCCAATGTGCCGTAATATTGGACTCCGGCCATTTGCCCCG
 TACCTCGTACGCTAGCAGCACCCACTTACCCTTTCTTGCCGTATGTCTGCACGA
 GAATGATCTGGTCAAAGTGTGCGCT

20 Other results same as for line 238/37

Line ID 428/5
Category Meiotic defects in testis: cytokinesis defects, segregation defects (seg-01/01)

25 **Reversion** ?
Map Position 70A

Rescue ID G4E

Rescue Sequence

30 GTTCAAACGCACCTTTTAAGGTGGCCTATCGGCCCATCAGGGAGCAACTTTGTT
 CTGCTGCCGGATCAGTACTACGGCGTCGTTTCGACCTATGTAAGTGTCTAAAG
 GTCTTCGCTCCATTCAGATTAGATACGCCAAAGATTAATCCGGTCAACCATTCT
 TGATTAGGACACGGGCTGCCTGAGCTTGCAGTACAATGGTCGGACGCACTACG
 CCTCCTGGGCGCCACAAAAGGGCGGCGGCGGCATTAAAGACACCGAGATTGG
 35 GATCAATGCCAGAGCGGCCAAGGAGATCGGTAAGCCATTACTTAACGGCCCG
 ATGTGCATCGGTTGCCAATGTGCCGTAATATTGGACTCCGGCCATCTGCCCCG
 TACCTCGTACCTAGCAGCACCCACTTACCCTTTCTTGCCGTAGGTCTGCACGAA
 AATGATCTGGTCAAGTGTGCGCTCATCGCTGACATTCTCAACCTGCGCA

40 Other results same as for line 238/37

Line ID 848/7
Category Mitotic defects in brain: cytokinesis defect. Meiotic defects in testis: cytokinesis defect. Multi-stage defects
 Polyploidy, no overcondensation
 5 **Reversion** PI-01/10
Map Position R
 70D1-2

Rescue ID G1E

10 **Rescue Sequence 1**

GGCCACCTTAAAAGTGC GTTTGAACATTCTCGTCGTGGGCGTGTGCGAATTTA
 GTACGCTCCTTCCTGGTTTAAATCATTTTCGCACTAAACTTCTGCTCTCAGCGG
 AATTTACTTTTGCTTTATTAGAGATGGGAGCTCGCGCATCAGCTGAGCCGATA
 CTTGCGCAACAGGTGATACAGCTGATTAGAGATGGCCCTTTTCAACTGTTCCC
 15 AGCAGTGACCGCTGCCATAACCGTTTTTCAAATTTACGTGAGAACAGACATAA
 AATAAATATTACAGCTCGTAGTAAATGTTATTCTATATTTAAAAGGAAATTGT
 AATAGTTAAAACCTTGCAATGAATCAGTTACGTTCAAAAAGGAAACACACTTT
 AGTTTTTGGCTAGTTTATTGGGTAAATAATTTTTATTTAAAATAGTTTCGAGTG
 TTCAATATAGTCATGTAAATGTGTACAGAAAGATCCGGCATTGATATTTAAT
 20 ATATCGATTTCCCTTCACCTTCGCTCCTCGTATACCATGCTGGGGTCTTATCAA
 ATTTATT

Rescue ID G1P

Rescue Sequence 2

25 AAGGTGGCCTATCGGCCCATCAGGAAGCAACTTTGTTCTGCTGCCGGATCAGT
 ACTACGGCGTCGTTTCGACCTATGTAAGTGTCTAAAGGTCTTCGCTCCATTCAA
 ATTAGATACGCCAAAGATTAATCCGGTCAACCATTCTGATTAGGACACGGGCT
 GCCTGAGCTTGCAGTACAATGGTCGGACGCACTACGCCTCCTGGGCGCCACAA
 AAGGGCGGCGGCGGCATTAAAGACACCGAGATTGGGATCAATGCCACAGCGG
 30 CCAAGGAGATCGGTAAGCCATTACTTAACGGCCGGATGTGCATCGGTTGCCAA
 TGTGCCGTAATATTGGACTCCGGCCATCTGCCCCGTACCTCGTACGCTAGCAG
 CACCCACTTACCCTTTCTTGCCGTAGGTCTGCACGAAAAATGATCTGGTCAAG
 TGTGCGCCTCATCGCTGACGTTCTCAACCTGCACAGCGTCCACGTTACCCCCGT
 CTCGTCCAA

35

Other results same as for line 238/37

Example 37 (Category 4)

Line ID 252/40
Category Meiotic defects in testis: segregation defects, abnormal spindles.
5 (Ab-03/30)
Reversion R
Map Position 84E

Rescue ID A4B

10 **Rescue Sequence 1**

TACATGACTCTGCGATTTGACAAAAACAAAATTGAGTTTTGTCAAGAAAATCA
ACTATTTTTCTGTGTTAAAAAACCGAAGCCAACAAATCCGACCAAAATGCCT
GCCGAAAACCTGGAGGAGCAGGGTCTGGAGAAGAACCCGAACCTGGAGCTGG
CCCAGACGAAGTTCCTGCTTACCCTGGCGGAATACAAGCAGGATGCGGCATTG
15 AAGGCGAAGCTTCTGGAGGCGATTGCGACGGAGAATATGGCCCCGTGGGTAC
GAGCACATCCTGCTCCGGAACCTCGGCTTGGACCCGTTAGACAAGGATCTTGCC
TGGCGCCGAATTGAAGGAAAAACAATCGCGTTTAAGTTGGGAGCCA

Rescue ID A4E

20 **Rescue Sequence 2**

GTCATGTACTACCAGTGTGACCCCAAAGTTATCGATAAATTATACCGCATATT
TTAACATTGCCAAAAATACCAGAGCGATGTCCATCAAGATAGCGACGAAATT
AGAACAGTGCAATTGCCAATTGGGAATTTGTATTTTAATTTATTTTTAAATTCT
GAAAGTAATTTTAATTTAAAAAAAACITGAGAGCTGTCTAGAAAAGAACTTAT
25 GTTTCATGATAACTTTGTGCGAAGAATTAAGAAATATTTAGTTGTAAAATAATT
GTNTGAATCTATTTTTTTTCCAATAACACGACTTATATTTTTTTTTTAAATATTC
CGAGCTAAATCCCAAGAAAGTTAAACTCCAATCTTGGGATTTTGAAGTGCCCC
AGAAACTCCAAATTAAACACTTCCTTTTTTAAATAATTGTAAAGACCCGTATCA
CTTATGGTTATATACTGACCTCGAAAGGGCCACACTAAGGGGGGAGTTTGAAA
30 ATTGATTTTCCTGATAAAAATTTTCGCTTGGAAAGCTACAGCATCGTCCACTGTC
CATGTTTATATATCCTTATATTTGCCTATAAATATAT

Genomic hit, Accession No. AC006494

35 **Associated ORF**

Genscan: ORF1 predicted sequences >23:00:28|GENSCAN_predicted_peptide_2|389_aa
MPAENLEEQGLEKNPNLELAQTKFLLTLAEYKQDAALKAKLLEAIRTENMAPWY
EHICSELGWTVDKDLLARMKENNRVEVEQLDAAIEDAEKNLGEMEVREANLKK
EYLCRIGDKAAAETAFRKTYEKTVSLGHRDLIVFHLIRLGLFYLDHDLITRNIDKA
40 KYLIEEGGDWDRNRNLKVYQGVYSVAVRDFKAAATFFLDTVSTFTSYELMDYPT
FVRYTVYVAMIALPRNELRDKVIKGEIQEVLHGLPDVKQFLFSLYNCQYENFYV
HLAGVEKQLRLDYLIHPHYRYVREMRLGYTQLLESYRSLTLQYMAESFGVTVE
YIDQELARFIAAGRLHAKVDRVGGIVETNRPDNKNWQYQATIKQGDLLLNRQKL
SRVINI

45 >23:00:28|GENSCAN_predicted_CDS_2|1170_bp

atgctgccgaaaacttgaggagcagggcttgagaagaacccgaacctggagctggcccagacgaagttcctgcttaccct
ggcggaatacaagcaggatgcggcattgaaggcgaagcttctggaggcgattcgacggagaatatggccccgtgtacgag
cacatctgctcggaaactcggctggaccgtagacaaggatctgctggcgcgaatgaaggagaacaaccgcgtagaggtggagc
agctagatgcggcaatcaggatgcgggagaagaatctgggcgagatggaagtgcgcgaggcgaatcttaagaagtcagagta
5 cttgtgccgcatcggcgacaaggctgccgcagagactgccttccgcaagacctacgagaagaccgtttccctgggtcaccgcct
ggacatcgtgttccatctgatccgcttgggactgtttaccttgaccacgatctcatcactcgcaacatcgacaaggccaagtatctg
atcgaggaaggcggcgattgggaccgacgcaaccggtgaaggtctaccagggtgtttactcgggtggcggtgcgtgacttcaag
gcgcgggccacgttcttctggacaccgtaagcaccttcacatcacgaactgatggactacccaccttcgtgcgttacaccgtt
tacgtggccatgattgccctgccgcgaatgagctgcgcgacaagtgatcaagggtccgaaatccaggaggtgctccatggc
10 ctgcccgacgtgaaacagttcctgtttcctgtacaactgccaatatgagaacttctacgtacacctggccggcgtagagaagcaa
ttgcgcttggactacctcattcatccccactaccgctactacgtgcgcgagatgcgcattctgggctacaccagttgctggagtcg
tatcgtccctcaccctgcagtatatggccgagtcgttcggcgtaacagtgggaatacattgaccaggagctggcacgcttcacgc
cgccggacggctgcatgccaaggtggatcgcgttggcggcattgtggagaccaatcggcctgacaacaagaactggcagttacc
aggcgaccatcaagcagggcgatctgctgctcaaccgcatccagaagttgagccgcgtgataaacatctaa

Drosophila Gene Hit BLASTN with rescue sequence 1 and TBLASTN with ORF1: 26S
proteasome regulatory complex subunit p42A (AF145308).

Human Homologue BLASTX with EST and TBLASTN with ORF1: Hypothetical
protein KIAA0107 (D14663).

Drosophila EST several including GH17651 (AI387197)

Annotated Drosophila genome genomic segment AE003739

Annotated Drosophila genome Complete gene candidate CG5378 - Rpn7 19S
proteasome regulatory
particle, non-ATPase protein,
subunit S10aHuman
Homologue

Human homologue of Complete gene candidate gi7661914
8843E6684AE91ACD
[ref|NP_055629.1| KIAA0107
gene product [Homo sapiens]
(3.40E-149)

Putative function component of the 19S proteasome regulatory particle

Confirmation by RNAi Marked decrease in G1 and G2/M indicating fewer cycling
cells

Example 38 (Category 4)**Line ID** 277/7**Category** Mitotic defects in brain: anaphase defects
(weak, higher condensation, some polyploidy, fewer anaphases,
polyploids with monopolar spindles)**Reversion** ?**Map Position** 71B**Rescue ID** B8E**Rescue Sequence**

AGTCGGCGCATGCGGAGAGAGAATCGAAAGAGAAAGAGAAGCAAAGAGAGC
 GACATACAGCAAAAACAATTCAAAAAGAACTGGTGAAGAATACGAAAATAAG
 ATAATTTTTTAAGGAAGTCGCGCTTTGATCCGTATCCGTTTTAGCGTCCAAGAT
 TTATATCTTAAATCGGACCTATATTTTGAGGTACAGTGAAGCTTTGATGCGCCA
 GTCTTATATGAGTTAAAGTTTTAACGATTGAAAGACACCCCTGAGCTGCTCAT
 TATATTTCAATATTTATAAACAATCTTATATCAGAGCTTGAGAGACTTGCGATGC
 GCCACAAAATTCCAATTCCAATTCCAATCCGGAATAATTTACAATAATCTC
 AATTAACATACGTATTTTATGTTTCGTAATTTTTTAAAATTCCCAGATTCCCCAC
 AATTGCCATAATAATCTCGATTATGTTATTATACTCTGAGAAGTAGGAGTGTG
 TGCAAAGACCACAAACAAATCATTAGGGGCGT

Annotated *Drosophila* genome genomic segment AE003584**Annotated *Drosophila* genome Complete gene candidate** CG15383 – novel**Human homologue of Complete gene candidate** none**Putative function** No homologies to indicate function**Confirmation by RNAi** Slightly increased G1 decreased G2/M indicating arrst in G1

Example 39 (Category 4)

5	Line ID Category	284/4 Mitotic defects in brain: anaphase defects (overcondensation, polyploidy (with overcondensation), few anaphases, metaphase with bipolar spindle)
10	Meiotic Reversion Map Position	NR 89B
10	Rescue ID Rescue Sequence	2C6E GTCTACCACTAGCTCTTTGTCTTCGCCTTCTAGTCTCTCTCATCTTGGCAGCCC GTTCTAGTGCGCGTATTTTTAGTCGCAACACATTGCCCAATTGCCCAGCCGCTA 15 TTTGTGTCGTCCATTTGTTTCATTCATCGGGCTCTTTTTCCGATTTTCAGTGGGTGG CATTTAACAATAATCCCTGCGTTCGCTGTCCACGTCCACATTACGATACGTTTA GTGCACGGAAAGAAATAAGCGTGTGGTTTCATAATATTAGCTATTGAAAAAA GTTCTTAAATTTAAGCCTCACTCGATTCTGATGCATGAAATATTATTGGATTGT AAATGAGCGTCATGTTTTGGTATACAAATCTCAAAGTAATTTAAAAAATTCTCA 20 TCTTACCGTACCTTGAACCACTACCAATCATCTCAGTACAGCATTTTCAGCGAA TTTCTCACTGTGCACTACAATGCCAGGCGGTACAAGCACCTGTATTTATTTATG GTCCGCTGCCGTAATCGACTGCAGTCGCCGCTTCCCTCTCTCTTTTGCTACCAA CAACTTGGGGTAGGGCACCTGAACTAGTTTCAAACGGCGGCGGTGCGCCTTTT CAGCTTTTTTCGCATTTGCCATTTTCCC GCGG
25	Annotated <i>Drosophila</i> genome genomic segment Annotated <i>Drosophila</i> genome Complete gene candidate	AE003711 CG4275 - mor transcription factor involved in chromatin remodelling
30	Human homologue of Complete gene candidate	CG4275- 4507081 [ref]NP_003066.1 pSMARCC 2 SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily c, member 2(aa)
35	Putative function	Transcription factor, regulator of chromatin
40	Confirmation by RNAi	Decrease in G1 and G2/M and increase in polyploidy

Example 40 (Category 4)

Line ID 407/8
Category Meiotic defects in testis: cytokinesis defects
Reversion ?
Map Position 64B1-2

Rescue ID A9E

Rescue Sequence

10 GACTCACCCTTTTCACGCATTTTCATTGGAACGTTTGTTCGTTTATGCACACGC
 GTGTTGACACTTTTCATGAAACGCAGTGCCTGAAAAGTGCATCGCATAAACGC
 AATAAATGTTTGATGGATGCGTTCTGATGGCTTGAAGTCGCCTATTTGGCCGA
 TTTTCGCACGTCCACTCCCGACGGCAACAGAGTCCTGACTGAATCCCGGAGCG
 GAAGGAGTGTGGATAGCCAGGACTGCCAAAGGACACTGCGCACTTTTACTTTT
 15 TCGAAAGCGAAAGCGAAAGTGGTGGGGCCCAGGCCAAAACAANCCCTTGAGT
 TGAAATTGGAAAAAAACCGGGACAGGGATGGGAGCCCAGCTCCAACAAACG
 GTTCCGGATTCTTGGGAAAGCCACGCCCTGCGCCTGGAAAAGGAATGCCCTC
 CACCTCATTTGTCTCCGTTTTGCGCTATCTCTCCCCCAAATTTCCGTTAAATG
 AAAACAACCTTTGGGTTTTTGGTTTTTAACAATTTCTCCCCATTTGGTTTTNGGG
 20 TTCCCTTTCCATTTTGGGAATTGGTTTTAATTAAAT

Genomic hit, Accession No. AC005814 64A6-64B6

Associated ORF

25 Genscan ORF1 predicted sequences >22:57:22|GENSCAN_predicted_peptide_2|524_aa
 MGRRKDKPRVPEQDARICRAICLCQLTMVLSVSVIYLSVAIYSPSLKAFKSGFEL
 DPVMCQTVDRQMPNCPWASCGEWCLTKTSGFCPQIHSIVRRNGTDIQLNNCTR
 VTNTSCAMIDLSRLNKFNCNNGTACNNIRGVFNCSNGHCKNMSEFFLCHHKADG
 LTVNSQKDNTKLNFFFECHGVHCTKIKKPFSCDRYCSKITTTNVNTLIMHEDNLIA
 30 ADCENAVAFNQARGSEHGVRIEPEFEWKEDDGNLLTNCATVTRESNDRITATDCI
 NGTLLEHDTLPAPFMNFTQFWAIYENSTRSVDPEQRYLPNQANLTIYSWKKLFINL
 EGCVNTRLGECKDFVARYGNDGDNNTAQSRVQCYYNKDSNVEFVVARYDLDK
 VYRELLVSLIVPIVLFVISSISLCIITKSVKVGDGDAKMRCVCAGDDSDNDGPFPGPL
 ANKQQDQMYDTHDDVVDLEHQAVDGGQELSDHGLPLDNQELIGSTKSLIPSPVGE
 35 SGTSDQIFDQDQEKATTCDVPEKPLVIL

>22:57:22|GENSCAN_predicted_CDS_2|1575_bp

atggggcgggcgcaaggacaaaccgcggtgattcccgaacaggatgcgcgcacatctgtcgcgccatctgcctgtgccagctgac
 catggtgtgtctctgctgtccatctctacctaagcgtggccatctactgcctccctaaaggccttcaagtccggcttcgagct
 40 ggatcccgtcatgtgccagacgggtgatcgccagatgcccaacaactgccctgggcatcctgcggcgagtggtgctgacca
 agaccagtggcttttgcctccagatccactcaatagtcgctgcgaacggcaccgatccagctgaacaactgcaccagagtcac
 caacacatcgtgcgcctgattgacctgagtcggctgaacaagtcaattgaacaacggcaccgcctgcaacaatatcagaggc
 gtcttcaactgctcaatggacactgcaagaatatgtcggagtctctgtgtcaccacaaagccgatggacttacggtcaattcgc
 agaaggataacaccaagctgaatggattcttcagtggtcacgggggtgactgcaccaagatcaagaagcccttcagctgcgatcg
 45 ctactgttccaagataacaactaccaatgtgaacacccttattatgcacgaggataatcttattgccgccgattgtgagaacgcagtg
 gcttcaaccaagcccaggatccgagcacgggtgtcgtatcgaaccctttgagtttggaaaggatgatggcaacctgctga

ccaactgcgccacagtcacaagagagtcggacaatgcacactgccacggactgcataaatggaaccctcctggaacatgaca
 ccttgcccgcctcccttcacgaacttcacccagttttgggccaatctatgagaacagcaccaggtcggtggatcccagcagaggtac
 ctgcccaccaggccaacctgaccatctacagctggaagaaactgttcacacacctggagggtcggtgaacacactgcgtggg
 5 gagtgcaaggactttgtggctcgctatggcaacgatggcgataacaacacccagtcacgctaccagtgtactataacaagg
 actcgaatgtggagtttgggttgacgctacgatttggacaaggtttacaggagcttctagtctcgctgattgtgccattgtgctc
 tttgtgatctcatctatatcggtatgtatcatcaccaatccgtcaagggtgggtgacgatgccaagatgcgctgtgttggccggcga
 tgattcagataatgatggccccttggcccaggactagcaacaagcagcaggatcagatgtacgatacagacgacgatgtagtt
 gacctggagcaccaagcgggtggatgggtcaagaactatcgaccacggacttcgctggacaaccaagagctaatacggtagcac
 caagtcgttgataccaatcagtcgccgtcggaagaatccggaactagtgtatcaaatcttgaccaggatcaggagaaagcaactacgt
 10 gcgatgttcccagaaaaccactagtcataactataa

(corresponds to CG15003)

15 **Annotated *Drosophila* genome genomic segment** AE003480
Annotated *Drosophila* genome Complete gene candidate CG15003- novel unknown

Human homologue of Complete gene candidate none

20 **Putative function** No homologies to suggest function

Confirmation by RNAi Only wild type profiles observed

Example 41 (Category 4)

Line ID 422/28
Category Meiotic defects in testis: segregation defects, multipolar spindles
 5 (Mul-02/22)
Reversion NR
Map Position 68E

Rescue ID 2I4E
 10 **Rescue Sequence**
 TCGTGGACCCTCAAAGNAACGGATTTCTCCAGTTTCTTCAAAGGGTTAATAAAA
 CTTTTCGCACGTTTCGCATTTTTATGCTCAATCCGGTTACAAAATGCTGATAAA
 ACCACTTGAACACACGTTTCCGTACTGATAAGGGCTTTTCTTCTTATCTGACC
 TCTGGAATTCCGCGGAATTAATCTTGAAGACGAAAGGGCCTCGTGATACGCC
 15 TATTTTTATAGGTAAATGTCATGATAATAATGGTTTCTTAGACGTCAGGTGGCA
 CTTTTCGGGGAAATGTGCGCGGAACCCCTATTTGTTTATTTTTCTAAATACATT
 CAAATATGTATCCGCTCATGAGACAATAACCCTGATAAATGCTTCAATAATAT
 TGAAAAAGGAAGAGTATGAGTATTCAACATTTCCGTGTCGCCCTTATCCCTTT
 TTTGCGGCATTTTGCCTTCCTGTTTTTGCTCACCCAGAAACGCTGGTGAAAGTA
 20 AAAGATGCTGAAGATCAGTTGGGTGCACGAGTGGGTACATCGAACTGGATCT
 CAACAGCGGTAAGATCCTTGAGAGTTTTCGCCCCGAA

Genomic hit, Accession No. CSC:AC014962

25 **Annotated *Drosophila* genome genomic segment** AE003543
Annotated *Drosophila* genome Complete gene candidate CG5684 (putative
 transcription factor, human
 homolog
 30 **Human homologue of Complete gene candidate** 1e-100 4758946
 ref|NP_004770.1|pPOP2|
 POP2 (yeast homolog)
 >gi|4106061|gb|AAD02685|
 35 (AF053318) CCR4-associated
 regulator of polymerase II
 transcription

40

Putative function Transcription factor

Example 42 (Category 4)

Line ID 422/5
Category Meiotic defects in testis: segregation defects, abnormal spindles
 5 **Reversion** ?
Map Position 82D

Rescue ID B9E

10 **Rescue Sequence 1**

ATTGGCTCTTGATGGACTACAACGCTACCAAAATGGGGCTTGAGTTGAATTAC
 CTGTTGGAAGACACAATGCCACCCACGATCAACAATTCGGCGGTAAACAGTG
 CCGCCGAAAAGCGACCCAGCGGCAAACGGGAGCGCAAGTAAGTGAACAGAT
 CCCTAAACAGACCCAGATACTCAGACTGATGTGTACCTTGCAGATCCGAGATC
 15 ATTTGCCGCGTGAAGTATGGAAACAACCTGCCGGATATACCATTGTATCTGAA
 GTTTCTGCAGTACCCCTTCGACAGCCACCGCTTCGTGCAGTACAACCCAACGT
 CGCTAGAGCGTAACTTCAAGTATGACGTGCTGACGGAACACGATTTGGGTGTC
 ACGGTGGGACCTGATTAACCGGGAGCTCTATCAGGCCGACTCCATGACGCTGC
 TGGACCCGCCGATGAAAAACTGCTGGAGGAGGAGACTCTGACGCCCACAGAC
 20 TCTGTGCGTTCGCGCCAGCATTCGAGGACGGTGTCATGGTTGCGCAAATCCGA
 GT

Rescue ID B9B

Rescue Sequence 2

25 GGCCAAATCTAGAAATCCTCAAATCTGCGCTTGGCAGTGTGACCGTACTTGAC
 CGGTACGATAATACCTCCGGTAAAAAAAATACTATATTTCCGGGGGACTCAAA
 TGCAACATCCTCATCGTATATAACACAACATCTATTTGAATTTTCATTTCCACAA
 CTAATATTATGGATAATGCTTTATTATCATTTTCCAAGTTAGCGATAAATCACC
 CCACAAGCTGAAAAATCAACGTTTAAAAACGATTGATATTTTTTTTAATACTTT
 30 TTGGTTTTACTATTTGAATTTTTGTATACTTTTAGATTTTACTATTTTAATTTTC
 GTTTCTTCTAGCTGACTAACGGGTAAAAAAGGATCCGTCGACCTGCAGATCT
 CTAGAAGCTTGCGTTGCTGGCGTTTTTCCATAGGCTCCGCCCCCCTGACGAGC
 ATCACA AAAATCGACGCTCAAGTCAGAGGTGGCGAAACCCGACAGGACTATA
 AAGATACCAGGCGTTTCCCCCTGGAAGCTCCCTCCGTGCGCTCTCCTGTTCCG
 35 ACCTGCCGCTTACCGGATACCTGTCCGCCTTCT

Genomic hit, Accession No. AC008189

Associated ORF

40 Genscan ORF1 predicted sequences >15:53:24|GENSCAN_predicted_peptide_3|211_aa
 MRNANESSGKPKSKFVSNEFHAFSTICSIA DSPAVSREKLKIDLAARKIPSASAPK
 GDSPLERFSRDLFTYLRVCRWGRFSAALFTAELLIVGGIVSSNRTSESSETGNPLA
 NEPDPLYMKLVDP MVAGESPKRM IKDQKDVGLKSTSSSEELRKLPKTRGRQKRFI
 RNP NYVKANEFYDKMLSSEYVSKRYKDLPPHPGFGADQPPA

45 >15:53:24|GENSCAN_predicted_CDS_3|636_bp
 atgcgcacgcacaaatgaatcgagcggtaaaccaaatcgaaattgtaagcaacgaattccacgcattgtttcaacaattgttcaa

ttgccgattccccggctgtctctcgagaaaaattgaaaatcgatttagctgctcggaataaccttcggcatcagccccaaaggg
gattctccactcgagcgcttttcgcgggatctgttcaacttacttgcgtccgtttgccgctggggtcgcttttcggcggcactgtttacc
gccgaattgttgatcgtgggtggcattgtgtcttccaacagaaacgtcagagtccttctgaaactggaaaccacttgcaaacgagccc
gatccattatatatgaaactgggtgatcccatggtagcaggagaaacacctaaggatgattaaggatcagaaagatgtaggcctt
5 aaatcaactagcagtagcgaagagctccgaaaattgccaaaaacgcgaggtcgacagaagagattcattcggaatccaaactat
gtgaaagctaacgaattctatgataagatgttaagcagtgaatacgttaagtaagcgggtataaggatctccgccgcctcatccggga
tttgagcggatcaaccgccagcatga

Corresponds to CG2503

10 **Annotated *Drosophila* genome genomic segment** AE003605
Annotated *Drosophila* genome Complete gene candidate CG2503 - novel possibly
RNA binding

15 **Human homologue of Complete gene candidate** 3287674 AC005239
(AC005239)
F23149_1(aa)

Putative function Possible RNA binding protein

20 **Confirmation by RNAi** Almost no G1 and broadened G2/M indicating arrest in
G2/M

Example 43 (Category 4)

Line ID 423/14
Category Meiotic defects in testis: cytokinesis defects, abnormal spindles
 5 (Ab-16/13)
Reversion R
Map Position 67B1-10

Rescue ID E9E
 10 **Rescue Sequence**
 GTTTGGCGTAAAAGCTTCGGCTGTGTTTGGTGCCCAAATTTTCCACTGCTTCT
 CTTTTTGTGTATCTCTTATATCTTGTGCTTTTTTGTGTGTATGTTTTCTCGTTTC
 TTTTGCACACGCGCTTCGCGTTGCGGGCCAGCTGTTTTTGTGATAAGTGGT
 TACGGTTTGTGTGTGCCAGCGGGTTTTCCTTAGTCGAACTGCTCGCGATGACTG
 15 ATTTTTCACAAGTGACTCAAAAACAGTCGATCGCCCTTTTAAGAAAACCCGCT
 CAACGCACACAAAAGCGGTTTCTCTCTTTTTGTCGTTCTCTCTTTTCACACTGA
 CCACACGGAACGAAAAAATGATTACCGACCACACGGAAGAAAAATTTATGT
 CCAGACGAAACTATTTTGTCCAAGCTGATTTGCATAACAATTTAAGCCA
 CAAGAACTAGATTAAAATTTTACATTAAATACATTATCAAATCCGAAATAT
 20 CAATAATTGTAATTTATCCTTACAAAATGTTA

Genomic hit, Accession No. CSC:AC020214

***Drosophila* EST** several including LP12306 (AI297868)

25 **Annotated *Drosophila* genome genomic segment** AE003552
Annotated *Drosophila* genome Complete gene candidate CG3967 - novel

Human homologue of Complete gene candidate none

30 **Putative function** No homologies to indicate function

Confirmation by RNAi Only wild type profiles observed

Example 44 (Category 4)

Line ID 427/5
Category Mitotic defects in brain: anaphase defects. Meiotic defects in testis: segregation defects, abnormal spindles
 5 (mitotic : Overcondensation, lagging chromosomes/less aligned metaphase with bipolar spindles, Meiotic: Ab-06/20)
Reversion ?
Map Position 67B1-5

10 **Rescue ID** H4E
Rescue Sequence
 GTACAGCCTGAAGTGATCGTTGTTGTTTGAATCGGTGCTATCGGCGGTTGCGC
 TTTGTGGGCATCTTTATCCAATTTGCTATGCGCGCTTGTCCTTAAATTTTGAAC
 TGTATTCCAAGGGTTGCTTTGGCGGCTATCGATAGTATCGGCATGGTTACATTT
 15 TAGTTTATAACAAGAATTTTACAGGTATTTTGATTATCTGAGCTTAGTTTTAA
 GCAANAATATTATTGTTAAAAATTTAAAAAGTAAACAAGCTATTTTAAACAAGC
 ATTTAAACAAATAGTATTAATAATATAAAAAATATATCGATATGTGTTGCAAAT
 GTTCGTTCCCTTAGTATTCTCTCATATTTATTTCAAATAAACTGTATAAAATAT
 CTGAAAAAGCGAACATATTTATTTAATTTTCATCGCAGATATCGATATCACAGC
 20 GCTGCTATCGATGGTGTGTCTGTCGCAGTGCCTATCGCTTACCCTGCCATCGCT
 AACAAAAA

Genomic hit, Accession No. CSC:AC020120

25 **Associated ORF**
 Genscan: ORF2 predicted sequences >22:06:07|GENSCAN_predicted_peptide_7|464_aa
 MPSEQHTNIKVAVRVPYNVRELEQKQRSIIKVMDRSALLFDPDEEDDEFFQGA
 KQPYRDITKRMNKKLTMEFDRVFDIDNSNQDLFEECTAPLVDAVLNGYNCSVVF
 YGATGAGKTFTMLGSEAHPLTYLTMQDLFDKIQAQSDVRKFDVGVSYLEVYNE
 30 HVMNLLTKSGPLKLREDNNGVVVSGLCCLTPIYSAEELLRMLMLGNSHRTQHPTD
 ANAESSRSHAFQVHIRITERKTDKRTVKLSMIDLAGSERAASTKGIGVRFKEGAS
 INKSLLALGNCINKLADGLKHIPYRDSNLTRILKDSLGGNCRTLMVANVSMSSLT
 EDTYNTLKYASRAKKIRTTLLKQNVLKSMPTEFYVKKIDEVVAENERLKERNKA
 LEAKATQLERAGNSGFDPLELKTWYSKIDAVYAAARQLQEHVLGMRSKIKNINY
 35 RQTLKKELEEFRKLKMCVDQRCQESF

>22:06:07|GENSCAN_predicted_CDS_7|1395_bp

atgccttcggaacagcatcacgaatataaaagtggcggttcgcgtacggccgtataatgtccgtgaattggagcaaaaacagcgga
 gtattatcaaggatcatggtcgttcggaactgctggtcgtacccgacgaggagcagatgagttcttcttcagggcgccaagcaac
 40 cgtaccgcgacatcaccaagcggtgaacaaaaagtaccatggaattcgacagggtattcgatagacaattccaaccagga
 tctgttcgaggagtgcacggcgccgctggtcagcggtgtaaatggatacaactgctcggtattgtatatggagccactggcg
 ccggaaaaacattcacaatgctgggcagcgaggctcatccgggtctgacctattaccatgcaagatctcttgataagatcaa
 gcgcagagcgagctgcgaagttcgatgtgggggtatcctatagaggtgtacaacgaacatgtgatgaatctgtaactaatc
 gggccctttaaaacttcgcgaggacaacaatggcggtggtgctagtggtcttctcacgccatctacagtccgaggagctgc
 45 taagaatgctgatgctgggcaactctcatcgactcagcaccacacagatgccaatgcagagagttccaggtcacatgcatcttc
 caggtgcacattaggatcacggagcgcaagaccgacacaaaagaacgggtcaaatatccatgacgatctggcgggcagtgga
 gggggcgccagtagcgaaggcattggagtgcgattcaaggaaggcgccagcatcaaaaaagtccttagcttgggaaattg

149

cataaacaagctagccgacggcctaaagcacatcccgtaccgcgactcgaacctgacacgcacccctgaaggactcgttgggcgg
 aaattgtcgacattgatgggtggccaatgtctcgatgagctcactgacctatgaagatacctacaacacccttaagtacgctagccg
 agctaagaagatacgacgactctgaaacagaatgtcctcaagtccaagatgccaaaccgagttctatgtgaagaagatcgacgag
 gtggtagccgagaacgagcgactcaaagagcgcaacaaggcgctggaggccaaggccactcagttggagcgcgccggcaat
 5 agtggattcgatccgctggagcttaagacgtggtacagcaagatagacgctgtatatgcggccgccggcagcttcaggagcac
 gtccttggtatgcgtagcaagatcaagaacatcaactaccggcagacactgaaaaaagaactggaggagttcaggaagctgatgt
 gtgtcgaccagcgagtgtgccaggagagtttttaa

Drosophila Gene Hit TBLASTN with ORF2: kinesin like protein 67a (U89264)

10 **Human Homologue** TBLASTN with ORF2: kinesin family member protein KIF3A
 (AF041853)

Drosophila EST GH22018 (AI402731)

Annotated Drosophila genome genomic segment AE003552

15 **Annotated Drosophila genome Complete gene candidate** CG10923 Klp67a -
 motor protein

Human homologue of Complete gene candidate 2e-58 4758646 kinesin family
 protein 3B

20 >gi|3913958|sp|O15066|KF3B
 _HUMAN KINESIN-LIKE

PROTEIN KIF3B and also
 predicted peptide

25 ENSP00000166696
 Gene:ENSG00000073652
 Clone:AC015936

Contig:AC015936.00023
 6.70E-91 (predicted kinesin?:
 ENST00000166696)

30

Putative function motor protein involved in cytoskeleton organization and
 biogenesis

35

Confirmation by RNAi Almost no G1 and broadened G2/M indicating arrest in
 G2/M

Example 45 (Category 4)

	Line ID	442/3
	Category	Meiotic defects in testis: segregation defects.
5	Reversion	?
	Map Position	70D4-7
	Rescue ID	H7E
	Rescue Sequence	
10	CGCAAGACTGTCTTCGATAGCAGAAGCGTTATTTTCGGAACATATCGTTTATCG	
	AAACTACAGTTGCTCAATACTGAACTGTCCAGCTTCGAGTAGCTGTGGCTCAA	
	ACCATTGTTGTCATCGATAAGCAATTGCAATTTTATTTGTTTGCTTAAAAAATT	
	AAAATATAAACTACGAGGATCAAATATACATACATATTCCCAATATGTTAGCG	
	AAAAAACATTTCTGCTCAAAAAAAGATGTTTAAATACAATGTAAGCTGTTCTA	
15	TGCATTGAACAAATTAACACATTGAGAGGTCGCTCTTATAAGTGCACATTTCA	
	ATTTAAATATATTTTAATATATTCAAATATAGTATAGCAGTATAGCATTCAAAT	
	GTAAGTGTGGTTGGACTATCGCTGTAGTCCAAGAACTGCAGATAGTGTGTCATC	
	GCTAGCTTTGAAGCATCTCAAAGGAAAAAGGGCGATAATTCTGATTA	
20	Genomic hit, Accession No.	CSC:AC017664
	<i>Drosophila</i> EST	CK02287 (AA141680)
	Annotated <i>Drosophila</i> genome genomic segment	AE003536
25	Annotated <i>Drosophila</i> genome Complete gene candidate	CG6650 - novel transacylase like
	Human homologue of Complete gene candidate	none
30	Putative function	Transacylase
	Confirmation by RNAi	Marked increase in G1 indicating arrest in G1
35		

Line ID 473/22
Category Meiotic defects in testis: no division
 (no meiosis)
Reversion R
Map Position 70A1-5

Rescue ID 2B7E

Rescue Sequence 1

CGCAAGACTGTCTTCGATAGCAGAAGGCGTTATTTTCGGAACATATCGTTTTAT
 CGAAACTACAGTTGCTCAATACTGAACTGTCCAGCTTCGAGTAGCTGTGGCTC
 AAACCATTGTTGTCATCGATAAGCAATTGCAATTTTATTTGTTTGCTTAAAAAA
 TTAATAATAAACTACGAGGATCAAATATACATACATATTCCCAATATGTTAG
 CGAAAAAACATTTCTGCTCAAAAAAAGATGTTTAAATACAATGTAAGCTGTTC
 TATGCATTGAACAAATTAACACATTGAGAGGTCGCTCTTATAAGTGCACATTT
 CAATTTAAATATATTTTAATATATTCAAATATAGTATAGCAGTATAGCATTCAA
 ATGTAAGTGTGTTGGACTATCGCTGTAGTCCAAGAACTGCAGATAGTGTCA
 TCGCTAGCTTTGAAGCATCTCAAAGGAAAAAGGGCGATAATTCTGATAAGAA
 AGTTGGCGTAGCCGGAAGGCGGATTGTCACATACAAAATAGTTTGGAAAGCC
 CAAACTGAG

Genomic hit, Accession No. CSC:AC017664
Drosophila EST LD47104 (AI515336), SD03663 (AI532240)

For other results see line 442/3

Line ID 670/6
Category Meiotic defects in testis: segregation defects, abnormal spindles
 (Ab-12/48)
Reversion ?
Map Position 70C

Rescue ID H7E

Rescue Sequence

CGCAAGACTGTCTTCGATAGCAGAAGCGTTATTTTCGGAACATATCGTTTATCG
 AAAGTACAGTTGCTCAATACTGAACTGTCCAGCTTCGAGTAGCTGTGGCTCAA
 ACCATTGTTGTCATCGATAAGCAATTGCAATTTTATTTGTTTGCTTAAAAAATT
 AAAATATAAACTACGAGGATCAAATATACATACATATTCCCAATATGTTAGCG
 AAAAAACATTTCTGCTCAAAAAAAGATGTTTAAATACAATGTAAGCTGTTCTA
 TGCATTGAACAAATTAACACATTGAGAGGTCGCTCTTATAAGTGCACATTTCA
 ATTTAAATATATTTTAATATATTCAAATATAGTATAGCAGTATAGCATTCAAAT
 GTAAGTGTGGTTGGACTATCGCTGTAGTCCAAGAACTGCAGATAGTGTGTCATC
 GCTAGCTTTGAAGCATCTCAAAGGAAAAAGGGCGATAATTCTGATTA

Genomic hit, Accession No. CSC:AC017664
Drosophila EST CK02287 (AA141680)

For other results see line 442/3

Example 46 (Category 4)

5	Line ID Category	460/20 Meiotic defects in testis: segregation defects, multipolar spindles (mitotic: High polyploids, no diploids, higher mitotic index Meiotic: Mul-02/59)
	Reversion Map Position	NR 78A1-4
10	Rescue ID	2B8E
15	Rescue Sequence	AGCTGGTCCAATTGGAAACGTTAGCTGCTCCAATGGGAGCAGCTGGCGCTCTC TCTTCGATCGCGCTCGCTCTCATCCTCTCTTTAGCTTGTGCCACAGTAGCTG CCGAAGGCAATTTTCATGTGCTCGTGTGTCGACCCCCACTCAGCCCCACTTCTG ATCGGAATCGGGGATTTCGGAATCGTGTAAGGCAGCCTTTGAAGGTCCCTTTTC CAGGTGGCGGCCGTATCCTTAAAGTAAACATAGTTCAACTGACTTGGCAGCGC TCCAAATGCGGTGACTTCTTGGCTATGTCATATATACCCCCACTCCCCTCCTGA CTACCCTGCCACGCCCCACCGCCACCGTCGGCGACGACAATTCCATTAAAAG TTGTACGTTGTCACTTTGCGTTAACTTATCTGTGGAGCATGTTGTGCGATCGCA TTTTTATTGTCGCCATTGTCTCTCGCTCTCTCCATCGCTCTTTCGCCTGGCTTCC CTACCCTGCCACACAGGGAAGCCTACACACTCTTAAATCATGCACTTGGAAAC AAAAAGTGCAAGCATTAACCTTTATTTAAACATTCAAGAGCCGCTTCTCTATT TACCATTGAAAATTTAATTTAAATAGAAAGAGGCCTTTTCAGAATAATATAAT ACCTTTAAG
25	Genomic hit, Accession No.	CSC:AC020460
30	Annotated <i>Drosophila</i> genome genomic segment Annotated <i>Drosophila</i> genome Complete gene candidate	AE003592 CG10588 - novel gene with homology to proteases
35	Human homologue of Complete gene candidate	2e-74 4505453 ref[NP_002516.1 pNRD1 nardilysin (N-arginine dibasic convertase) >gi 2462488 emb CAA6369
40	Putative function	Novel protease
	Confirmation by RNAi	Marked increase in G1 indicating arrest in G1

Example 47 (Category 4)

Line ID 477/16
Category Meiotic defects in testis: segregation defect.
Reversion NR?
Map Position 90C5-10

Rescue ID C3E

Rescue Sequence 1

10 CTGTGGACGGTCGTCAATGCGTGAATATTCTTCTATGTGTAAGTGGTGTGCGT
GTATGTAGATTTCTGGTTAAGAAAAGCCCCAAAAACCAAAGCGCCCCGAAA
ATATATATTGAGTCTTCTTGGCCCAACAACAAATCTGCCGCCGGACTTTCGCC
GGAGGGCGAGTGAAAAATTCAGTTTCTCTCCTCTCGACGATGCACTTTGGAGG
CTGTGTGAGTGTGTGTGCGAGTGAGTGCGTGTGTGTATACATATGCAAATGAT
15 TGGATGTGCAATCCTTGCATCATCATCTTCATAAACACTTGGCGAAAAAC
CGCAGGAAAACGCAAGCAGCCGAACAAAAAAGAGAGCCTCTCAAGACAAC
GGCAGCGGCCAAAAGTGAACGCGCAACAAACGCGGCCAAGCAGGCGCGGCA
ATTATTATATAAATCTTAAGCCGTTAGCCCCCTCTCTCTCCCACTCACGAAAAG
AAAATAAGTTAAACCAATTGGTGAAGATGATGCCCC

Rescue ID C3P

Rescue Sequence 2

25 GTCCACAGACTGGCTATATATACTAAAAACGAACTCGCGTGAGAAGACAGGG
ACAGGGCAGCAAACCTCGGTATACGAACGGAACGAAATGAAACGATTCAAGTA
GTAGTGTATGCAAGTCTTGTCTGTCTGCGCCTGGCGTTCTTTTCTCTCTTTTT
TCGATGGTTTTTCGCCAGGCTGGGCGCTGCCAAAACGCTGATACGGCGGCCAC
AATCACACGCGGCTAATCGCCAGTTGGGCGCTGCACAGGCTGCACATACTTTT
CACTATTAATGCGCTGTATTTCACTTATTTTTTCGAACAAATTCGCAGCATGACG
AAGAAGCGAGCCTGTACAAGATTAGAGCGGGTAGCACGCACGATAGTATCGA
30 TACGTACGAGTATTTGGCACTGCGATACATTATCGGTGCTCGTTTCGATAGCCC
CCGATAGCTCTAGCACGAAATTTTATCGCTTTATCCATATTTTATACTATTTTT
ATTTATTGGACTTCAATGAATATTTAATTTACGTCTGGGTCGCTTTTAAATAT
ATATGGTAATCAATAGCTGGCGAATTAGCGATATTTGAGTGTGACGCAAAAAT
GAGTTGCATCGATATCGATTTCTCGCTACTCTGGGACGCCATCTTTATTGCGG

Genomic hit, Accession No. AC007810

Associated ORF

40 Genscan ORF1 predicted sequences >17:48:58|GENSCAN_predicted_peptide_2|349_aa
MSRILFILLLLIVTQLSELQAAAFSVRQNRFDVPLQTPAPLATSTESSKKPEKAT
SGLLKKCLPCSDGIRCVPIQCPAHVRMESHEKPQICDLPAGKFGYCCETGQNHT
APKPETSPKERRSGFPTILSPA VLDEARRNFEHLMHGVAQIPVRRGFDPFAHGLVF
HSTAKDDLHNFAISNSAJEQVMTTQLFGKKEQVPVEDFITNNVPIKFTETPLAHHC
QPPPVCGNIRSVYRSMGTCNNPEPQRS LWGAAGQPMERMLPPAYEDVPSASPA
45 AICSYIYGIASRLAPVSVVNCCTFAWQLDWTGTMASGECVCVECMPEAWRLGQC
PLLHEASSEMSRLLAKS

>17:48:58|GENSCAN_predicted_CDS_2|1050_bp

atgagtcgcaatatttattttgtgtacttattgtgacgcaactgagcgagttgcaggcggcagcattttctgtgcgcaaaatcggt
 ttgatgaagttcctgatttgcagactcctgcacctctggccactccactgaatcttctaagaaacccgaaaaagctaccagtgggt
 5 gctgaaaaaatgccttcctgcagcgatgggtataagatgcgtgccccaaatccagtgtcccgccacgttcgcatggaaagccat
 gaaaagcccaaatgtcgatctcccggtggaaaattcggctactgctgcgagactggacagaatcacactgctcccaagccg
 gagacctctcccaaggagcgtcgatccggattcccaccattctgtcaccgcagtttggatgaggcgcgtcgcaatttcgagca
 ctgatgcattggagttgcgcagattccgggtgcgcgtggcttccagatttggccatggcctgggttccactcgacggccaaggat
 gaccttcacaacttcgccatatcgaacagtgcattgaacaagtgtgaccaccagttgttgggaagaaggagcaggtgcccg
 10 tagaagatttcacccaacaatgtgccatcaagttcactgagactccgctggcacaccattgccaaacgccccagtttgcggc
 aatattcggctgtttatcgagcatggacggcacttgcaataatccagaaccacagagatctctgtgggtgctgctgtgtaaccg
 atggagcgcattgctccccccgctatgaagatgttcgctcagcttctcctgctgctatatgtagtatatctatggcatcgcatctg
 tctggcgcctgtttctgttgaattgttgacattgcatggcaattggattggaccactggaatggcgagcggggagtggtgtgt
 gtggaatgtatccggcggagtggtggttggccaatgccgttgcctcatgaggcgtcgagtgaatgagccgcctcttgcta
 15 aaagctag

Drosophila Gene Hit rescue sequence: eyelid/osa (AF053091)

Human Homologue BLASTX with eyelid: KIAA1235 protein (AB033061) Brain
 protein 120 (AB001895)

20 **Drosophila EST** several including LD04852 (AA201670), LD24466

Annotated Drosophila genome genomic segment AE003718

25 **Annotated Drosophila genome Complete gene candidate** CG7467 - osa DNA binding
 putatively involved in DNA
 packaging

Human homologue of Complete gene candidate

30 CG7467 - 7e-25 2588991
 dbj|BAA23269| (AB001895)
 B120 [Homo sapiens] and
 O14497 SWI/SNF-
 RELATED, MATRIX-
 ASSOCIATED, ACTIN-
 DEPENDENT REGULATOR
 OF
 35 CHROMATIN SUBFAMILY
 F MEMBER 1 3e-67

40 **Putative function** transcriptional regulator

Confirmation by RNAi Only wild type profiles observed

Example 48 (Category 4)

Line ID 496/4
Category Meiotic defects in testis: segregation defects, abnormal spindles
 5 (meiotic: Ab-08/42)
Reversion NR
Map Position 65E4-7

Rescue ID 2C1E

10 **Rescue Sequence**
 GCACGATCGCTCTCTCTTGGCTCTCTCTATCACTCTCTGGACTCTCTCTCAGCA
 CCTTTGCTACCGTTTCGCAGAACAGGTGTATCGGTTTTCAAGGCAACTGTGATT
 TTTTAACCTCAACATTCTATATCGAAAACCTTGTAGAGGTCGGAATTTTTCTTGAG
 CGCCTAAAAGTGTGCAGTGAAATCATTTAATCCACTTCCGGTTGCAAAACAGG
 15 AATCACACATATGAAGTGATTAAAAATCATAGAAGGTTTGACACCTTCAAATA
 ATAAGAAAACAAAAATTTGTAACCTGTGATAATTTATTTAATTGAAATCTTAA
 TTTAATGGCCTACAAATCTGTTGAATATCCGTTGAATACACTTTTCCAGGGTGT
 GTCCTAGTCGGCTCCTCTTTGTTACCCAGTTTGCTGGTCTTCTTAGCCGCACA
 CCAGTTTATCGCTGTTTGCCTTTGCGCTTTTCATTTCATAAACAAAAACAATG
 20 TTATTGTTATTGCGGTGGCTGTAGATGTAAATGTAAATGTAGATGTAGAGGCT
 GCTTCTTGGG

Genomic hit, Accession No. CSC:AC018039

25 **Associated ORF**
 Genscan ORF1 predicted sequences >19:35:36|GENSCAN_predicted_peptide_6|190_aa
 MVSEQFNAAEKVKSLTKRPSDDEFLQLYALFKQASVGDNDTAKPGLLDLKGKA
 KWEAWNKKQKGSSEAAQQEYITFVEGLVAKYDNGMHKQEPNTCQARNATFR
 KSSECSLDQNTYTSSVTVIPAFHEGPKNSTASWPRIYRCYQRNQQAAANCKWANTN
 30 SVCCKPHGKQSRRIFAEFLAGHTVQILG

>19:35:36|GENSCAN_predicted_CDS_6|573_bp

atggtttccgagcaattcaacgccgccgagaagggtgaagagcctgaccaagcgtcccagtgatgacgagttcctgcagctg
 tacgccctgttcaagcaggccagcgttggtgacaacgacaccgccaagccgggtctcttgacctgaagggaaggccaagtg
 35 ggaggcctggaacaagcagaagggaagagcagcaggccgcccagcaggagtacatcacctttgtggagggcctggtggc
 caagtatgacaatggaatgcacaaacaagaacaaacacttgccaagcagcaatgcgactcggttcgaaaagctcgaatg
 ctogctggatcagaatacgtatacgtccagtgtagcggtatacctgcattccacgaaggtccaaagaactcgacggcaagttggc
 caagaatttacgggtgtatcagcggaaccaacaagcgccaactgcaagtgggcaaacacaaatagcgtttgcgggaaaccc
 cagcgaaaacagagccgccgaatcatttcgcagaatttctggccggccatacgggtgcagattcttggttaa

40 **Drosophila Gene Hit** rescue sequence: melt (S144114) P element insertion site
 (AF174669), TBLASTN with ORF1: diazepam binding inhibitor
 (DBI) (U04823) and melted (AF205831)

45 **Annotated Drosophila genome genomic segment** AE003560
Annotated Drosophila genome Complete gene candidate CG8624 melt - putative signal

		transduction protein
		CG8631 msl-3 - acyl-CoA-
		binding
		protein/diazepam binding
5	Human homologue of Complete gene candidate	inhibitor
		CG8624- predicted gene
		ENSP00000065899
		Gene:ENSG00000055889
		Clone:AC015904
10		Contig:AC015904.00014
		1.70E-15 (unknown predicted
		gene 1: ENST00000065899
		and AK022666 Homo sapiens
		cDNA FLJ12604 fis 2e-29
15		
		CG8631- gi5803104
		0C85AE40FDF874CD
		[ref]NP_006791.1 male-
20		specific lethal-3 (Drosophila)-
		like 1 [Homo sapiens] (1.70E-
		36) and Ensembl predicted
		peptide ENSP0000006617
		Gene:ENSG0000005302
		Clone:AC004554
25		Contig:AC004554.00001
		8.70E-19 (unknown predicted
		gene 1: ENST0000006617
30		
	Putative function	CG8624: putative signal transduction protein
		CG8631:acyl-CoA-binding protein/diazepam binding
		inhibitor
35		
	Confirmation by RNAi	CG8624: reduced G1 and G2/M Indicating fewer cycling
		cells, CG8631: Increased G1 to G2/M ratio indicating arrest
		in G1

Example 49 (Category 4)

5	Line ID Category	523/19 Female sterile. Meiotic defects in testis: cytokinesis defects, segregation defects (Mitotic: Less condensed chromosomes, nuclear bridges, Meiotic: Seg-01/02)
	Reversion Map Position	R 75C1-4
10	Rescue ID	2B4E
15	Rescue Sequence	ACTGAGAGCATATTTGTGCACCAGAGGGCTGCATAACAACATTCTCTTTGTCC ATTCGTTATACTTCGTATTCAGAATACATGTCATTTCAGTTGGTCCCGTTCTTTT GCGTTCACCTTCGTATATATTCGGCGATCGAAATGAACTAACTGAATGTGTTCA AAGAATGAATGAAGCCAATGAATTTTCAATAGTAATTCAGAGTGCTTAAAATT CTTCATGTTGTCATTGAGTAAAATGAGTTCGGACAGCGCGAAGGTAAGTCGAA GTTTGTGTTTTATTATGTTTATTTGTATTATTATGTACACTAGTCGGCATACTTT TGCGTGCGTCTTATACGTGTGCGTCTTATTTAACAATATTGTAAAATAAAATAT ATAAATTATTTGTTATATGCGTAGGGGCCTTTATTTTGTGTATTGATAGTCTTTT GTCATAGATATCATTATTCTGACAAGATTTGAACTTTTCAAGTTATTGCCTCTC GTTATTCAATTCCTAGCTGGTCTTACGTTACGCGATATTTCTTAAAATATCCTA AAATCGCACAAAACAGTCACGCCACACTTTTGAAAAACGTGGTAATATTTT CATACTTGCATTAAGTCTGG
25	Genomic hit, Accession No.	AC007691
	Annotated <i>Drosophila</i> genome genomic segment	AE003520
	Annotated <i>Drosophila</i> genome Complete gene candidate	CG4306 – novel
30	Human homologue of Complete gene candidate	4e-25 3242764 (AC005154) similar to protein U28928 (PID:g861306) [Homo sapiens]
35	Putative function	No homologies to indicate function
	Confirmation by RNAi	Only wild type profile observed

Example 50 (Category 4)

	Line ID	666/19
5	Category	Mitotic defects in brain: anaphase defects (weak, overcondensation, aneuploidy, lagging chromosomes, metaphase with bipolar spindle)
	Reversion	NR
	Map Position	64E1-5
10	Rescue ID	I9E
	Rescue Sequence	CCCTCGTCTACGTCGAAATTCTGGATGCTTCTCGGATTTAGGGTTGTATCTCGA AAACGTTTGACTGCGAATGTCAATATCGATATGCTAACCGATAGCTGTTCGATG TTTTAAACACAGTGCAGTGTTTTTAAATCGCTCCCCATTTATATATATTTGTGC 15 NTGCTTTTGGCGGTNNTTTTCTTTATATGCTTCTTATGCTTTTACGATTATTATT AGCGCTTATTTGATTGCAAATGCCAAGGAAAGCGTGACTGTGATGGCGAAATG CGGAAAGTACTCCTTAAATCTCATATATCGCATAAACTATCGGTTCTGGAAT GTTTCGTGTAAGTCTGCGAAGATAGAGATCGATCTATTTTGAGGATACATTTG TTAATATTATAAGGGATTCTTCTACAGGGGTCAGATTGCTTAAAAACACACAG 20 AANAATAAACAAAATATTTCTTTGAAATATTGAAATATTTGAAATANAAAAAA CGTATTGACGAGGTAAGCATATTGAAAAAGATAGGAAGGTGATGGAGAAAGT GCACTTATATTGGTCACCAAAGAGCTTATAATCAAAAGATCAATAGATATAAA TATCTTTATATGATATAAAATATAATACATATAATATAATATCATATACAATG 25 GATAAATTGCAAGTGGCAAAATGAATTCCGCGGAATTAATTCTGAANCGAAA GGGCCT

Genomic hit, Accession No. CSC:AC014815

Associated ORF

30	Genscan ORF1 predicted sequences >17:46:43 GENSCAN_predicted_peptide_1 334_aa	
	MGKDFYKILGLERKASDDEIKKAYRKLALKYHPDKNKSPQAEERFKEIAEAYEVL	
	SDKKKRDIFDNYGEDGLKGGQPGPDGGGQPGA YTYQFHGDPRATFAQFFGSSDP	
	FGAFFTGGDNMFSGGQGGNTNEIFWNIGGDDMFAFNAQAPSRKRQQDPPIEHDLF	
	VSLEEVDKGCICKMKISRMATGSNGPYKEEKVLRITVKPGWKAGTKITFPQEGDS	
35	APNKTPADIVFIIRDKPHSLFKREGIDLKYTAQISLKQALCGALVSVPTLQGSRIQV	
	NPNHEIHKPTTTRRINGLGLPVPKEPSRRGDLIVSFDIKFPDTLAPSLQNQLSELLPN	

>17:46:43|GENSCAN_predicted_CDS_1|1005_bp

	atgggcaagactctacaagattctggcctcgagcgcaaggccagcgacgatgagatcaagaaggcctaccgcaaactggc	
40	actcaaataccatcccgacaagaacaagagcccacagcgaggagcgcttcaaggagatcgccgagggctacgaggtgctg	
	tcggacaaaaagaagcgcgacatcttcgacaattacggtgaggatggattgaagggcgagacagccgggaccagatggcggcg	
	gtcagccgggagcgctacacttaccagttccacggcgatccgagggccacattgccagttcttgatcgatcgatccgttggc	
	gcgttctttaccggcgccgataacatgttagtggcggtcaggcgccgcaataccaacgagatcttctggaacattggcggcgacg	
	atatgtttgccttaatgccaggccaccagtcgcaagcgccagcaggatccgcccacgagcatgatctgttcgtgctggtggag	
45	gaagtggacaagggatgcataagaagatgaaatctcacgatggccaccggaagcaatggccgtacaaggaggagaag	
	gtgctgaggatcacagtgaagccgggctggaaggccggtaccaagattaccttcccccaaggagggtgattcggcgccaaacaa	

gacgccagctgacatcgtcttcattcgcgacaaaccgcattcgtgttcaaacgcgaggggaatcgatctaaagtatacagccc
agatcagctctgaagcaggccttgtgctggagcactggtagtggtgccacgctgcagggcagcaggatacaggtgaatccgaacc
acgagatcatcaagcccaccacaacgcgcccggatcaacggactgggtctgccggtgcccaggagccatcgaggcgcggcg
atctgatcgtctccttcgacattaagtgtcccgacacactggcaccagctctgcagaatcagctgtccgagctgctgcccactag

Drosophila Gene Hit rescue sequence: fasciclin I (FasI) (M32311) TBLASTN with
ORF1: DnaJ homolog (DROJ1) (U34904)
Human Homologue TBLASTN with ORF1: DnaJ-like heat shock protein 40 (HLJ1)
(U40992.2)

Annotated Drosophila genome genomic segment AE003565
Annotated Drosophila genome Complete gene candidate CG10578 - DnaJ-1 a
chaperone putatively involved
in protein folding. Stimulates
activity of HSP70

Human homologue of Complete gene candidate 8e-94 1706473 P25685
DNJ1_HUMAN DNAJ
PROTEIN HOMOLOG 1
(HDJ-1) (HEAT SHOCK
PROTEIN 40) (HSP40)

Putative function Chaperone involved in protein folding

Confirmation by RNAi Almost no G1 peak, increased G2/M indicating G2/M arrest

Example 51 (Category 4)

Line ID 714/11
Category Meiotic defects in testis: cytokinesis defects, abnormal spindles
 5 (Ab-01/04)
Reversion ?
Map Position 66A10-15

Rescue ID 2A4E

10 **Rescue Sequence**
 AACCAGAACGAACTCCAATGCAGTTTCATTTTGTCTAGTTTAATCATTAAACA
 AAGAACTGCGCAACCGATCGCAACTAGCTCGTGGACTCTTGTTCTCCCAATAA
 TTGGTATGTTTTCCATTTTGCCTTAACATGGAAAATGTGTGAAAAGCTTTTTCC
 CCCTCCAAAAGAAGCGTACTGAACTAAGCTTTCGGTGGTTAGTAATAGTAGTC
 15 GTTATATCTTATTTTCTTATTTTACGTGCAGCTGCAATCATTGGCTGCGTCACTT
 TGGCGTCAGCTATAAACTGGTGGATCAACTCGGCGGCCTCCAAAAGCTGCGCA
 TCTGCTCCAGACACTTTAGCCAACGCCAGGAGATGGCCAAAACCCGCATCAA
 GATGACGCCGCTGCGCAAGTCCTCGTCTCCAAGGGCATTGTGCTACCCATTA
 ATGCCGCTGGAGGGTCGGTCATTGCAGGCGCCTTAGCACGAGGAGGAGGTGC
 20 A

Genomic hit, Accession No. AC012390

Associated ORF

25 Genscan ORF1 predicted sequences >19:47:45|GENSCAN_predicted_peptide_2|711_aa
 MRSHQAVGNLLLADEALPAVQSASVYVWMAEQPLSPGQSYDIKIADSPSVSS
 KSITDNGADVQWFAFEHSQYYQGVQQMFLSALERIDSEFLITLIKRCPHYVDSLVSQ
 LSEVCKMTEDFSLASELLERALLLLESSLHINFSLTSGNCRLDYRRQENRSFYIVLF
 KHAQYLEERACSRFAFEISKLLLSLQPDTPDLAMILPNQPDQCTGNMTQLQQAGK
 30 IRKRSEKQFPIGTEPRGTDALRFTLQTLASAGRDITWNIKRLQGSRVTGAAQGYLI
 DKKTAVQYKITIIAHLKDPNIDQLFDSSGDGKADLHGSTPDWGCQAMMADAISR
 YKEGNPVFYITWTPYWVSNELKPGKDVVWLQVPFSALPGDKNADTKLPNAGGI
 EGLIADDEEVQVLDALCDAPCVGVSHSCRLLDGNRRGNNELRLFIPGKSQFGVADG
 CADKQSVMEYHAAKTGHTKFSESEEEKKALTEEEKKAQLALIEEKLKQKRIEREE
 35 REKIEALQREKNRIKSGKDMTEAKRRMEEMKKIVEQRKREKDEEKAARDRVK
 AQIEADKAARKAREQKELGNAEPAPSVSSTTVSSPPAGVKSPPRDYTTETRIQGASA
 ILAAAAPYYQPPAVPQDVQPDPIGYGAFGVVCGSHISGWHCSAGHYEDGNENFE
 CLKTFSTSDRIGCEWRWAAATVLAATCISPNGRCGHYKRVRRRIKTNITTT

40 >19:47:45|GENSCAN_predicted_CDS_2|2136_bp
 atgagatcgcatcaagccgttggaatctgctgctggcggcagacgaagcgttaccggcggtgcagagcgcgctcggtgatgtg
 gtatggatggcgggaacagccgctttctccagggcagagttacgacatcaaaattgccgactctccatcggtgtcctccaagtctatc
 acagataatggagcggacgttcaatggttgctttgagcatagccaatactaccaggagtgacagcaaatgttcctttctgctctcg
 agcgcattgactcgggaatttctgatcacacttatcaaacgctgcccctatcatgctgactccttggttcaactcagcgaagtatgcaa
 45 gatgaccgaagacttttcttgccctccgaactgcttgagcgcgccttctccttctggaatcgtcgtgcacatcaacttcagtttga
 cgtcgggcaactgccgactggactaccggagacaggaaaaccgatccttctacatcgctgctgttcaagcacgcgcagttacctgg

aggaacgagcttgcagccgaccgccttcgagatctccaaactgctcctgagttcagccagacacagatcctcttccatgatt
 ctaccaaatacagccggatcaatgtaccggcaatatgacgcagctgcagcagggggcaaaatccgtaagcgtcagaaaagca
 gtttccgatcggactgaaccgcgcgggtactgacgcgttgcgcttcacacctgcagacactggcgctctgccggtcgcgacatcacct
 ggaatataaagcgtctgcaagggtcccggttaccggcgcgccaggggttacctcatcgataagaaaaaccgcgctccagtacaa
 5 aatcaccatcatcgcgtcatctgaaagatccgaatatcgaccaactgttcgattcaagcggcgacggaaaagcggatttacacggta
 gtaccccagactggggctgccaagctatgatggccgacgccatcagtcgctacaaagagggaacccgggttttattacacctg
 gacggcgtactgggtgagtaacgaactgaagccgggcaagatgtcgtctggttgaggtgccgttctccgactgccggggcga
 taaaaacgccgataccaaactgccgaatgccggtggcatcgaaggcctcatcgccgatgaagaagtccaggtcctcgatgccct
 ttgtgatgcgcggtgtgttggtgtctccactcgtgccgactccttgatggcaatcgccgaggggaataatgaactgcggctctttatt
 10 cccggcaaatccagtttgagtagctgatggatgtgcagacaagcagagtgttatggagtaccatgccgcaaaaccggtcac
 accaaattctccgaatcgaggaggagaaaagaaggcgctcaccgaggaggagaagaaggcccagctggccctcatcgaggag
 aagctcaagcagaaacgcacgaacgcgaggagcgcgagaaaatcgaagccctgcagcgggaaaagaatcgcatcaagtcc
 ggcaaggacatgaccgaggccaagcggcgcatggaggagttggagatgaagaagatcgttgagcagcgcaagcgcgaaaa
 ggacgaggagaaggcggcccgcatcggttaaggctcaaattgaggcggacaaggcagcacgcaaggctagagaacaaa
 15 aggaattgggcaacgcagagccagctccatccgtgagctccaccacagtttcgtcaccaccggccggtgtgaaatctccgccgc
 gagactacaccgaaaccgcacccagggcgccagcgcaatcttggccgcagcggctccctactatcaaccgcggctgttccc
 caggatgttcagccggatcgtcctatcggtatggagcattcgagttgtctgcgggtccacatcagcggctggcattgttctgcg
 gggcattatgaagatggtaatgaaaatttcgagtgcccaagacatttcgacttctgaccgcattggctgcgaatggagatggcg
 gcagcaactgttcttccgcaacctgcattagcccgaacggcgttgcgggcattataaacgcgtacgtcgtcgattaaaaacaaa
 20 cataacaactacgtga

***Drosophila* Gene Hit** rescue sequence and BLASTX with EST: BIP1 (Y14998),
 BLASTX with genomic sequence matches BIP.
Human Homologue BLASTX with BIP1: alanine:glyoxylate aminotransferase
 25 (X53414) ?
***Drosophila* EST** GM04749 (AA695904), GM13608 (AA803601)

30 **Annotated *Drosophila* genome genomic segment** AE003556
Annotated *Drosophila* genome Complete gene candidate CG7574 - bip1 unknown
 function

CG13681 – unknown

35 **Human homologue of Complete gene candidate** none

Putative function no homologies to indicate functions, *Drosophila* Bip1 interacts with
 transcriptional activator Bric-a-brac which is required for ovariole
 formation

40 **Confirmation by RNAi** Both show reduction in G1 and G2/M indicating fewer
 cycling cells

Example 52 (Category 4)

Line ID	763/4
Category	Meiotic defects in testis: segregation defects (overcondensation, fewer anaphases)
Reversion	R
Map Position	90F
Rescue ID	2F5E-1
Rescue Sequence	<p>CGGCAATGTCTGCGCCCCCAATCTGAACTTGCCTCGCCCTCTCCGCCCCCTGATC TCATCTCCTCTTCAAACCCCTGCTCCCCCTTTTCTGCACACATTAACGTCAGCCT TTAAGTGTGCTTTTCTCAGGTGCTGCCCCCTGCGCCCACCATCCCCCGCTCCATG CTCTTTCCATCTTTCGCTCTCTGCGTTCTATCTACATTTTTTTTCGAGGTCGCGCG CTGCTTTTTCCGTTGATGTTTCGTTCTCGTCAATGTCGCAATATGCGCAAAAGGC AGACAAAAAAAAAATGAGTGGAAAAAGTACATACATACCGGTGATTGATGGG CGGTGGGTGGCGGTGGTGTAGGNGTGGTTTG</p>
Genomic hit, Accession No.	AC006495
Associated ORF	<p>Genscan ORF1 predicted sequences >22:47:02 GENSCAN_predicted_peptide_3 283_aa MTERENNVYKAKLAEQAERYDEMVEAMKKVASMDVELTVEERNLLSVAYKNVI GARRASWRIITSIEQKEENKGAEKLEMIKTYRGQVEKELRDICSDILNVLEKHLIP CATSGESKVFFYYKMGDYHRYLAEFATGSDRKDAEENSLIAYKAASDIAMNDLP PTHPIRLGLALNFSVFYYEILNSPDRACRLAKAAFDDAIAELDTLSEESYKDSTLIM QLLRDNLTLWTSDMQAEEIPIPKLPDRQSKTTLIFSPRSQVNPILHKNNTIIGRVIC SVFA</p>
>22:47:02 GENSCAN_predicted_CDS_3 852_bp	<p>atgactgagcgcgagaacaatgtgtacaaggcaagctggccgaacaggccgagcgtacgacgaaatggtggaggccatga agaaggtcgctccatggacgttagagctgaccgtcgaggagcgaatctgctgtcgggtggcgtacaagaatgtgattggagcac gccgtgctcgtggcgcatcatcacctgatcgaacagaaggaggagaacaaggggggcggaggagaaattggagatgatcaa aacctaccgcggacaggtggagaaggagctgcgcgacatctgctcgatatactgaacgtgctcgagaagcatctcattccatg cgccacatccggcgaaagcaagtaattctactataagatgaaggggcgactaccatcgctacctggccgaattgccaccggctcc gaccgcaaggatgcggcagagaactcgtgattgcttacaaggcgccagcgatattgcatgaacgatctgccaccaacaca ccccatccgtttgggcttgccattgaactctcgggtgttctactatgagattctcaactcgccggaccgcgcttgccgcttggcgaaa gccgctttcgatgatgccattgccgagttggatacactgagcgaagagagctacaaagactcgacactcatcatgcagctgctgc gcgacaacctcattatggacgtcgatagcaggcagaagagattccgattccaaaactccccgacagacagtcacaaacca cattgatttttagccccgaagtcaagtaaacccaaagattctccacaagaacaacaccatcatcggcagagttatctgtagcgtgtt tgcgtga</p>
Drosophila Gene Hit	rescue sequence: 14-3-3 epsilon isoform gene (U84898) TBLASTN with ORF1: 14-3-3 .
Human Homologue	TBLASTN with ORF1 and BLASTX with 14-3-3: epsilon isoform 14-3-3 protein (U43430.1)

	Annotated <i>Drosophila</i> genome genomic segment	AE003721
	Annotated <i>Drosophila</i> genome Complete gene candidate	CG8045 complex gene
5		appears to encode 3 things : Transcript: CT24102 unknown Transcript CT24072: transcription factor RNA polymerase II transcription factor ,
10		Transcript: CT24092: diacylglycerol- activated/phospholipid dependent protein kinase C inhibitor /14-3-3 protein
15		epsilon (suppressor of ras)
	Human homologue of Complete gene candidate	CT24092: e-119 NP_006752.1 tyrosine 3- monooxygenase/tryptophan 5- monooxygenase activation protein, epsilon polypeptide; 14-3-3 epsilon [Homo sapiens
20		
25	Putative function	transcription factor, or 14-3-3 proteins which associate with cdc25 phosphatases
	Confirmation by RNAi	CT24102: wild type profile only, CT24072: Loss of G1 peak CT24092: Increase of G1 peak

Example 53 (Category 4)

Line ID 951/8
Category Mitotic defects in brain:
 5 (some overcondensation, anaphase bridge, metaphase with swollen chromosome and bipolar spindle)
Reversion NR
Map Position 73D

10 **Rescue ID** 2E8S
Rescue Sequence
 GTATAACAAGATCCCGAGACACCGGTCAGTTGGTGCTACACGCTCTTGGAGA
 GCGCTGTGTTTGTTCGGTTCAGCGATTAGCGATAGTTTTGTTCGAGCCGGTTGT
 GTTAACTTGCTAGCTTCGGGTTTATTGTGACACTTTCCCCAAATCGATCGTTT
 15 GCGAAGCGTGCATAGCGGAACATACATAGATAACCAGCGTGTCTGGGT
 GTTCATGAAAAAGAGTGCGTGATATGGGATTTCGATATGGCAACACGCTTTATG
 GATATACTAAAGCTGACCTTTAAGTGAGTTTTCCAGTCAGTGTCCGCTTCTTG
 CTCTTGCGGAGCGTTAAACGGTTTTCTGTGTTTTGAGGTCTCGCGTCTTGGTTT
 TGCAACAGCTTCTGCCAGCATGCACACATACGTGTGCACTGGGAAAATAGTG
 20 TTGCAGAAGTGCTTGATTATAAAATATTACAAAAAATGTGATGAAACACTTTT
 TATTTTCTTCAAAAAATCAAGAATAAATTAACACTATCCTGCTCTTAAACAT
 GGAGATTAATTCAATTTTAATTAAAAAATAATTTTTTTTACAATTTATGATTTA
 TGAATTTATGCACTCCTTGAACTATTAAGACTCAACAGTGA

25 **Genomic hit, Accession No.** CSC:AC015272

Associated ORF
 Genscan ORF1 predicted sequences
 >23:03:05|GENSCAN_predicted_peptide_1|602_aaMGFDMATRFMDILKLTFKPFKTN
 30 YTEEKYFNDKLRSSKNIERRYILDVGFGRGPTAVTYNPIWVISFKYEQRKLSTAIYSV
 IKTKSGPVVRGVKRNTIWGGSYFSFEKIPFAKPPVGDRLRKAPEAVEPWDQELDCTS
 PADKPLQTHMFFRKYAGSEDCLYLN VYVKDLQPKLRPVMVWIYGGGYQVGEA
 SRGLDVVIVTVAYRLGALGFLSLDDPQLNVPGNAGLKDQIMALRWVQQNIEAFG
 GDSNNITLFGESAGGASTHFLALSPQTEGLIHKAIVMMSGSVLCPWTQPPRNNWAY
 35 RLAQKLGYTGDNDKKAIFEFLRSMMSGGEIVKATATVLSNDEKHHRLFAFGPVVE
 PYTTEHTVVAKQPHELMQNSWSHRIPMMFGGTSFEGLLFYPEVSRPATLDEVGN
 CKNLLPSDLGLNLDPKLRENYGLQLKKA YFGDEPCNQANMMKFLELC SYREFW
 HPIYRAALNRVRQSSAPTYLYRFDHDSKLCNAIRIVLCGHQMRGVCHGDDL CYIF
 HSMLSHQSAPDSPEHKVITGMVDVWTSFAAHGDPNCESIKSLKFAPIENVTFKFC
 40 LNIGDQFEVMALPELQKIEPVWNSFYAPNKL

>23:03:05|GENSCAN_predicted_CDS_1|1809_bp
 atgggattcgatatggcaacacgcttatggatatactaaagctgaccttaagccatttaaacgaactacactgaagaaaagtattt
 caatgacaaaactcagatcttgaaaaatattgaaaggcgttatatcttgatgttggttcgcggacccacagcagtcacgtacaat
 45 ccaatctgggtaataagcttcaagtacgagcagcgcaaattgtcaacagcaatatattccgtcataaagacgaaatcaggtcctgtg
 cggggagtggaagagaaacacaatctggggaggaagctacttcagtttcgagaagatacccttcgaaagcctccgggtgggagat

165

ctgcgcttcaaggccccggaagcagtgaggccatgggatcaggaattggattgcacttcgccggcagacaagccccctcagaca
 cacatgttttcagaaaatacgcgggctcagaggactgcctctacttaaatgtgtatgtcaaagatctgcagccggataaactgcgtc
 ccgtgatgggttgatctacggaggaggctatcaagttggcgaagcttctcagaggattggatgtggatcatagtcaccgttgcctatcg
 actgggtgccttgggcttctcagcctggatgatccccaaactaaacgttcccggaaatgcaggtctcaaggatcaaatcatggccc
 5 tgcgatgggtgcaacaaaacatcgaagcattcggcggtgatccacaatattacactctttggcgaaagtgcggcgaggcctc
 gaccacttcttgcactaagtcaccaaaactgaaggtcttatccaaaagctatcgttatgtcgggcagtggtttgtgccctggacg
 caaccaccgagaaataattgggcttataggctggcccaaaaattgggatacaccggtgacaataaggacaaggcgatctttgagt
 ttctgcgatcaatgagtgcgggggagattgtcaaggccaccgcaacagttctcagcaacgatgaaaagcatcatcggtatctttc
 gccttcggacctgtcgtagaaccatatactaccgagcacactgtggtcgttaacaaccgcatgaactgatgcagaatagctgga
 10 gtcacaggataccatgatgtttggaggcacgagcttcgagggttctattctatccagaggttcaaggcgccagcaaccctc
 gatgaggtgggtaactgcaagaatctgctaccgagcgtatcgggtcttaacctagatccaaactgcgtgagaactacggcttgca
 actgaagaaggcgtatttcggcgacgaaccctgtaaccaggcaaacatgatgaagtcttcgagctatgctcatatcgagagttctg
 gcacctatatacagggcagcttgaaccgtgtccggcaatccagcgcacccacgtatctgtatcgattcgatcacgattccaaact
 gtgcaacgccattaggattgtactttgcggccatcagatgcgaggtgtttgtcatggtgacgatctgtctatattttccacagcatgtt
 15 gtcgcatcaatccgctcccgattctccggaacacaaggtataaccggaatggtcgacgtttggacgagtttcgagcccacgga
 gatcccaactgcgaaagtataaaatcactcaagttgcacccatcgaaaacgtaaccaactttaagtgctcaatattggggatcagt
 ttgaagtcatggcgcttccagaattgcagaaaatcgaacctgtgtggaatagttttacgccccaaacaaactgtag

Drosophila Gene Hit TBLASTN with ORF1: alpha esterase (aE10) gene (U51054)
 20 **Human Homologue** TBLASTN with ORF1 and BLASTX with U51054: bile salt-
 dependent lipase (S79774)

Annotated Drosophila genome genomic segment AE003671
Annotated Drosophila genome Complete gene candidate CG1131 - alpha esterase 10
 25 **Human homologue of Complete gene candidate** 4e-48 4557239
 ref|NP_000656.1|pACHE|
 acetylcholinesterase (YT
 blood group) precursor
 30 >gi|113037|s

35 **Putative function** alpha esterase
Confirmation by RNAi Only wild type profiles observed

CATEGORY 5: SMALL IMAGINAL DISCS (BLOCK TO PROLIFERATION)**Example 54 (Category 5)**

5	Line ID Category Reversion Map Position	113/20 2nd chromosome, small imaginal discs R 50D/E
10	Rescue ID Rescue Sequence 1	EcoR1 CTGAGGCNCTTTGCCAATATGTGTATATTGGGCGGGGNACATGCGTNAATCGG TTAAAGCCGCTACTTACATTCTGTTCTTTGCATCTCCCCATCCACAGCTATAA AGCAAGATGAGCTACGCCGCTGATGTGCTGAACTCGGCCCATTGGGAGCTCC ATGGTGGTGGCGACGCCGAGTTGCGTCGTCCATTCGATCCCACGGNCCATGAT TTGGATGCATCCTTCCGCCTTACACGCTTCGCANATCTAAAGGGGCGCGGCTG CAAAGTGCCCGCAAGGAAGTNGCTCCCCACCT
20	Rescue ID Rescue Sequence 2	BamH1 CCACCTGGTACCACAGCGCTCANACGTGTATGTACACGGATTTTCTGCCGCGT GTGTGTAGCGCGGCCCGTGATTGGCTGCAGTCGCGATGGCGGCTAAAACGGG CGAAGTCAGTATTTCTCCCTGTCGACGANGCGAGCAACGTGAACAATGCCAC TCATTTCAATTGCAAAATGCCAAAAAGTGCGCGCTTTGAATTGGCCATTTGGT TCGTTGCGTTCGTTTGTCTTTTGGTACTTACGTTTGTCTGTGCGATTGTACAAA GATAATTGTAGAGTAACGTTAGCAAATTATATTTATTTTGCGCCTGGTTTTTGC TTTTCCAACGANCGAGATGTCACAACAGGGTTGTATTANCGTGTGCGGCTGAT TCGATATTTGGGATGCCGATTGTCTGAAGCGANGGTTCAACGGGGCTGCCAAC TCCCCGAAAATCTATCNATGGTATTGTGCGCCAAGGGTAAAATAAATAAAAA TATGTTAAAACCGCGGAATAAATGGGGGAACCGAAGTGGAAGTGTGGTTCA CAGTGCTCTGACTTTCGGGAGCAGTTAATATAGTTGGCATTAAATTCAATTAGA GCTCCAAAGTGCTGGTCACAAAGAACGCACAAGAACGGGCCATGAAAAACCT GTTGCGCCAGCAGAACGAAAAGTAAAAATTAGAAGAAACCAT
35	Genomic hit, Accession No. Drosophila Gene Hit Human Homologue	CSC:AC017131 rescue sequence: selenophosphate synthetase (ptuf1) (U91994) BLASTX with U91994: SELENIDE, WATER DIKINASE 1 (SELENOPHOSPHATE SYNTHETASE 1) (SELENIUM DONOR PROTEIN 1) (P49903)
40	Drosophila EST	LD46437 (AI514756 similar by BLASTN to U91994 selenophosphate synthetase (ptuf1) gene)

Annotated *Drosophila* genome Complete gene candidate CG8553 selD selenophosphate synthetase
Human homologue of Complete gene candidate 1711372 P49903
5 SELD_HUMAN
SELENIDE, WATER
DIKINASE
(SELENOPHOSPHATE
SYNTHETASE (1e-159)

10 **Putative function** selenophosphate synthetase

Confirmation by RNAi Only wild type profiles were observed

Example 55 (Category 5)

5	Line ID	121/1
	Category	2nd chromosome, small imaginal discs
	Reversion	NR
	Map Position	60B
	Rescue ID	BamH1
10	Rescue Sequence	
	TCCTGTGCACTCATATTGATTTGCCTTGTCAGTGGCTAAAGAAATATTAAATG	
	TTTGTTATTTCTGTTGCTAGCGCTCCGACAGTCTGGCAGCACTGCTCGCTGTCG	
	ATAGTTCAACTGAGTTGCTGTTTCATCGAACAGAGCTGCCAACTCTATTTTGT	
	AGCTGGCCAGCCAGGATTGCCAGAGTAAGGCCCTCAAATCAGCTGTTTTGTGT	
15	TTTGATTTTATTTTGAAAGTCCTAGTTTAAAATTATGCTTCTCCGACAGATCA	
	GCACAAATAATACTAATAAGCTCACAATGCTAAGGTTGTGCCTTCCAACCTCG	
	AGCTGGATATGTGCGTAAGTAAGGACTTTACGTCTATAAACTTGTTATGTAA	
	AGTAAATGTTTGCCTATTGCGCAATTTCTCCAACGAAAAACCCAGAAAACCNA	
	AACCCCTTNAAANTTTGGAATATNCCCAATGAATGCAGCACCCGTGAAATCC	
20	GTAATGCCTTTGTCCAGCTCTCCAAATTGGTAAGTAACTCCAAGATCCAAAGG	
	AGCCTCCTAAACCCTGCCCTTTCCACAGTACCACCAGATGTTAAGAGCAATG	
	CTGCGTGTCCGGAGCGCACAGCCCGATTGTTTCAGATCTCCGAGGCGTACAAG	
	AACCTGATAAAGCCGGAACGGAAGGAAAAA	
25	Genomic hit, Accession No.	CSC:AC020499
	Drosophila Gene Hit	rescue sequence: DnaJ60 gene for dnaJ-like protein (Y11900)
	Annotated Drosophila genome genomic segment	AE003463
	Annotated Drosophila genome Complete gene candidate	CG12240 – DnaJ60
30		CG13570 – spaghetti ser/thr phosphatase
	Human homologue of Complete gene candidate	CG12240- 4827026 ref NP_005138.1 pTID1 tumorous imaginal discs (Drosophila) homolog >gi 3372677 (AF061749) 7e- 08
35		
40		CG1116- 2495728 HYPOTHETICAL PROTEIN KIAA0258(aa)
45	Putative function	CG12240 : Chaperone involved in protein folding CG13570 : serine/threonine phosphatase

Confirmation by RNAi

CG12240: Marked reduction in G1 and G2/M peaks
indicating fewer cycling cells

CG13570: Marked increase in G1 peak

Example 56 (Category 5)

Line ID 127/2
Category 2nd chromosome, small imaginal discs
5 **Reversion** NR
Map Position 57F

Rescue ID EcoR1
Rescue Sequence 1

10 GCCGGTGGGCCCACACTTGTNCGCCCGCGCATCGGCTGTCTGTGGGAGTGCGA
NCGAGTCAGATAGTAGATCCGATGCGCTCTCCAGATACTTTTTGAACACTGAA
GAAAACGCGCAGTTGTGGGTGAATTCAGCATCATCAGATTGAATCACACACA
ATCCTAGTCGCCTCACGCGAAGAGAACTATGTCATGATCAGATATCGGTGTAT
GCATTCTATATTATGTACTTCGAAATATGTAATTTATTAAGTTTTTCGCTATACT
15 TTTCAATCAAATTGGCAAAAACCAATTCAAAGGTTTTCAATATTTTCGAAAAG
CATTTTAGGCTTTCTATGTAACGTATGTTTTTCAAACAAAATATTAGTTTTTGA
AACTTTATTATCGGATAAACAAATGTAAGCCAAATNACAACGTTNTATGATAC
TCCCAAAGATCCGCNCTNTTAAAGTGGCCTAAAAATAGCTGACGCATTAANCC
ATAGGCGCTTCGTTCTCAAGATAAACCTGGCGTGCTCAACTCAAGAAACAA
20 ATATGTGGTTATATACATATATACATATATGGGGCATATAACCGATGTGTGAC
GTGACATTGGCTCGTTCTATTACATACTTAAACACTAAATGCAAACCTATCA
AAAACNACTACACTAAGCGAAAAACGGCAGANATAGTTAAGGAAAGTGGTC
CA

25 **Rescue ID** BamH1
Rescue Sequence 2

CTTCTTTTCTCAAAAAACGTCGCTCGNGTCCCNCAATCGTTTTACAACTTCGC
TCGGAACGGACGTGTGCGCGCTCTGAAAGGAAAAAGTGAAAAAGTGTGTGAC
AAAGTGCAAATAAGCCACAACGCGCATGTGAGAAATCAAATTTAATTGAGAA
30 GCATCAAAAATTGTATACATATCGAGCGTATCCACATCGCTGTATGTGTGAGT
GTGCCAGTGCTAGTGTGGTTTTCCCTTTTCGCCGTGGAAAATATGAAAACCTGA
ATGAAAAACTGAATCGCAGTCAGCCAGAGCCGAATTGGAAAAGAGTAACTCG
CATTGGGGACACGAAGAGGTGTCTCGAAAAAGGTAAAATCTTTTACACAGAA
ACGACGCCAGAAAGCGATTAGCGATTTNTGACTATGTGTGAGTGTGTAATTC
35 GGTCTACGGCTGTGTGTCTGCATTTTATTTAACNTTTTGTTCCTCCNGTTNGNTC
CACNGTAAAAATAGCTAAAAAAAAGGGCAAGTACTCTTGCGCGCTCTCCC
TCTCTCTTTGTTGGTTCGTGACTGCGACGTCACCGTTCACGTAGAATCGTTTTCA
AGTGGCGTTTTCTTTCTTTCTTTTAAATGTGCTGCTTCTTGCTTCTGCCTCTTCTTC
TTGCCTTTGGCTATCTGCTTGTGTTTGAATACGTCCATGTTATTCCAGTGTCTG
40 TGCCAAATGTGTGCGANATGATCTCTACTT

Genomic hit, Accession No. AC009732

Associated ORF

45 Genscan ORF1 predicted sequence
>/tmp/aaaaafrla|GENSCAN_predicted_peptide_2|456_aa

MQTKGPITDADCIRGMACRALAGLARSDRVRQIVSKLPLFASGQLQTLMRDPILQ
 EKRAEHVIFQKYALELLERVSGTKPLNNPLDPSLSNMHKANVIAQTRIQYNKQQ
 LYQLIFEHLESNGLSQTQMLQREVGLPLQTPTRSFHQSPFDYKSLPSGSSSLSRN
 RLRSRMQDVNAAIMGNGLNRSFGEDSSPAGAGGSNAGDGVSIPIFSSLNTTQTP
 5 IKIRRTDRSSVSRSIQKQAMEPGGMSVGLAEDGQLHPKRITLNTIVTEYLTNQHSL
 CNNPVTTCPQFDLYEPHKCPDPKPSRLLSSNYNLTSRHARTQAGFNTSRFDRRYV
 HTHFSPWRSIRSADYEDLEFTCCDLAKYIIVGTQQGDGRVFNMNNDGVEQFFSNC
 HNFSVDAIKANRAGDLVITSSFWRTPTSILWSIADDEFKLLRLPDVTYCEFSQTV
 QDRLLGTQNEVY

10 >/tmp/aaaaafrla|GENSCAN_predicted_CDS_2|1371_bp
 atcgagaccaaggaccattacggatgaggactgtatcgtggaatggcctgtagggccttggcgggacttgctcgtccgatc
 gggtcaggcagatcgtcagcaagcttccactcttggcagcggacaactccagacgctgatgcgggatccatactccaggaga
 agcgcgcggaacatgtaattcttcaaaagtacgcattggagttgctagaacgagtgctgggtaagacgaaaccgctaaataatcc
 15 ttggatccatcgctgtccaacatgcacaaggccaatgtaatgcccagacacgcatccagtataacaagcagcagctgtatcagc
 ttatcttcgagcacttggaagcaacggctctctccagacagccaaatgctgcaacgggaggtgggtcttccgctacagactcc
 cactacgcgcagtttcatcaatcacctttcactacaaaagtcttccagtggttagtagctcgtgtctagaatacgtctgcgaagc
 cgcatgcaagatgtgaacgcagcgataatgggcaatggagacttaaacagaagtttggtaggactcctcgcggcaggagcc
 ggtgtagcaatgcgggagatggagtcagcataccaaatttagctcccttaacacaacgcagacgcccataaaaataaggagg
 20 acggatagaagttcagttagccgcttatccagaagcaggcaatggagcctggtgcatgtcagttggtcttgcgaagatggtca
 actgcatcccaagaggatcacctaaataccatcgtaacggaatacctcaccaaccagcactcgtgtgcaataatccggtgaca
 acctgcccgcagtttgattgtacgagccgcacaagtgccagatccgaagcccagccgattgctaagctcgaactacaactga
 ctatgctggcatgctcgaaccaagccggatttaataaccagtcgcttgaccgtcgtatgtgcacacgcacttttaccatggcgta
 gcattcagtcggcgactacgaggacctagagttcacctgttgcgatttggcgggtaaatacatcattgtgggcacgcagcagg
 25 cgacggacgagtggtcaacatgaacgatggcgtggagcagttcttccaactgtcacaactttagcgttgatgtattaaaggtaat
 agagccggagacttggatcatcacatctagcttctggcgcacaccaccagcattctatggtctattgcggacgatgagttcaagcta
 aagttgcgacttcccgatgtcacgtactgtgagttcagtcacaacgggtgcaggatcggttgttggcaccagaatgaggtatactaa

corresponds to CG10082

30 **Drosophila** EST several including SD04293 (AI532704)

Annotated Drosophila genome genomic segment AE003454

35 **Annotated Drosophila genome Complete gene candidate** CG10082 – novel protein with
 homology to enhancer Pi
 uptake

40 **Human homologue of Complete gene candidate** 1665793 dbj|BAA13393|
 (D87452) Similar to
 S.cerevisiae YD9335.03c
 protein (S54640) [Homo
 sapiens] (2e-43)

45 **Putative function** Putative phosphatase or enhancer of Pi uptake protein

Confirmation by RNAi Reduced G1 and G2/M peaks indicating fewer cycling cells

Example 57 (Category 5)

Line ID 131/8
Category 2nd chromosome, small imaginal discs
5 **Reversion** R
Map Position 60A

Rescue ID BamH1

Rescue Sequence 1

10 CACGATTGCNNGGCCCATCGAAGTGTGGGTCTATCGATACTCGTGGGTAAATAA
ACAAGTTCTGAACTGCGATTTTCGGGGGTTTGAGGGGTCAATTGTCCCCTGTGT
TGGAATGTGTTCTTAAATCTACACAAACACTCCCTAAGCTTATCCTAAACTTAT
AAATATTGGTTGCTATTTAAACCCCATTTACGGTTATCCAGCACGCCCCCTGA
ACTGTGACCCACATCCCCGATTTTAGTGACTAGTTTTATACTTATCGTGGTTGG
15 CATTTGGTACACTACACTTTCTTATTACCTAGATCGCCGACTCCGCGCACGGT
CGCGCTCCCGTTCCCGCTCCCGATCTCGGCTGCGACTGCGGTGCGATCCCGTT
CCCGGTGCGGCGGACCGGCGCCTCCANATCCGGATCCCTAANCGGCANCNGT
CNTGGTGGCAATCNNGGAATGTTCCGGGGNCCNCTACNCAGTGNAATCAC
TGGTACGTCCCACCGCNAACTCCGCCANTGCGGTTGCCGGAACGGGTGGC
20 ANTGCCAATGGGTGCTGCGAGAAGGTACCATCACAGCAATCGCTCACGGANC
CCGAAGACTGCCTCTGCCGCCCGGCTGGGCCACTCATACACGCTACACGGTGC
GAAATACTACATTGATCACAATGCGCATACCACGCACTGGAATCATCCGTTGG
GAACGC

25 **Rescue ID** EcoR1

Rescue Sequence 2

AATTGATTTCCGGACATATAAACAGAATCCAGAACTCATCCGGCAGCAGGCTC
AGTCAGGCCAGTAAATCCGAAAAGAGAGTAACCAGCAGGAAAAGAGAATCC
ACGTAAATACAGAGAAAATGGCTCTACGCGTCCAATTCGAGAACAACGACGA
30 CATCGGCGTATTCACTAACTAACCAACACATACTGCCTGGTGGCCATCGGTG
GATCCGAGACCTTCTACAGCGCCTTCGAGGCGGAGCTGGGCGACACCATCCCC
GTGGTGCATGCGAATGTGGGCGGCTGCCGGATCATCGGCCGCCTCACCGTGGG
CAACCGCAACGGCCTGCTGGTGCCCAACTCCACCACCGACGAAGAGCTGCAA
CACCTGCGTTACANCCTGCCANAACCCCGGAAANATTTATCGTGTGGAAGAAC
35 GCCTGTCCGCGCTGGGCAACGTTATCGCCTGCAATGATTATGTGGCCCTGGTG
CACCCGGATCTGGACAAGGAGACCGAGGAGATCATCGCGGACGTGCTCAAAG
TANANGTCTTCCGCCAGACCATTGCCGACAACCTCACTGGTGGGCTCTTACGCC
GTGCTGAGCAACCAGGGGGGCATGGTGCATCCCAAGACNAGCATTACAGGAAC
AGGACAACCTGTCGTCCCTGCTGCAGGTTCC

40

Genomic hit, Accession No. CSC:AC020517

Associated ORF

45 Genscan ORF1 predicted sequences >22:13:05|GENSCAN_predicted_peptide_4|357_aa
MALRVQFENDDIGVFTKLNTYCLVAIGGSETFYSAFEAELGDTIPVVHANVGG
CRIIGRLTVGNRNGLLVPNSTTDEELQHLRNSLPDAVKIYRVEERLSALGNVIACN

DYVALVHPDLDKETEEIADVLKVEVFRQTIADNSLVGSYAVLSNQGGMVHPKTS
 IQDQDELSSLLQVPLVAGTVNRGSEVLAAGMVVNDWLSFVGMNTTATEISVIESV
 FKLNQAQPATVTTKLRAALIEDISRSRVAGGGGGGGGGSSGGNSSSGPSTSRRTT
 RNNAAATAADRPKINEADLEGKSPEEVEMLKTMGFCTFDTTKNRKVEGNDVGEV
 5 HVILKRKYRQYMNRRKGGFNRPLDFVA

>22:13:05|GENSCAN_predicted_CDS_4|1074_bp

atggctctacgcgtccaattcgagaacaacgacgacatcggcgctctcactaaactaaccaacacatactgcctgggtggccatcgg
 tggatccgagaccttctacagcgcttcgagggcgagctggggcgacaccatcccgggtggtgcatgcgaatgtggcggtgcc
 10 ggatcatcggccgcctcaccgtgggcaaccgcaacggcctgtggtgcccactccaccaccgacgaggagctgcaacacct
 gcgtaacagcctgccagacggcgtgaagatttatcgtgtggaggagcgctgtccgcgtgggcaacgttatcgctgcaatgat
 tatgtggccctggtgcacccgatctggacaaggagaccgaggagatcatcgaggacgtgtcaaagtagaggtcttccgccag
 accattgccgacaactcactggtgggtcttacgccgtgtgagcaaccaggcgccatggtgcatccaagacgagcattcag
 gaccaggacgaactgtcgtccctgtcgtcaggttccctcgtggcggaacagtgaaccggggcagcgaagtactcgccggccg
 15 gcatggtcgtcaacgactggctctcctcgtggcgatgaacaccagggccacagagatcctcgtgatcgagagcgtcttcaagctt
 aaccaggcacagcccggccacagtgcgacccaagctgcgtgcggccctcatcgaggacatcgcgggtcgagggtcgccgga
 ggaggaggaggaggaggcgccggcggaagcagcgccgggcaacagcagctccggaccatcgacgtcgcgaaggacgacg
 aggaacaatcgggcgccacagctgccgaccggcccaagatcaacgaggcgacctggagggtaaatcgccggaagaggt
 cgagatgctgaagacaatgggattctgcacgttcgacaccaccaagaacagggaaggtcgagggcaacgatgtcggagaagtg
 20 atgtaatcctcaagcgaaagtaccgccagtcacatgaatcgcaagggtggcttcaaccggccgctcgatttcgtggcatag

Drosophila Gene Hit rescue sequence and TBLASTN with ORF1: b(2)gcn
 (EUKARYOTIC TRANSLATION INITIATION FACTOR 6
)(X97641)

25 **Human Homologue** BLASTX with X97641: integrin beta 4 binding protein (HUMAN
 EUKARYOTIC TRANSLATION INITIATION FACTOR 6)
 (NP_002203.1)

Drosophila EST GH08760 (AI109537 similar by BLASTN to X97641
 "D.melanogaster b(2)gcn gene.")

30

Annotated Drosophila genome genomic segment AE003462
Annotated Drosophila genome Complete gene candidate CG17611 – bcgn benign
 gonadal neoplasia homology
 to Eif6 translation factor

35

Human homologue of Complete gene candidate 6016331 EUKARYOTIC
 TRANSLATION
 INITIATION FACTOR 6
 (EIF-6)(aa) and 4504771
 40 [ref]NP_002203.1[pITGB4BP]
 integrin beta 4 binding
 protein(aa)

45

Putative function eukaryotic translation initiation factor 6 (eif-6)(aa)

Confirmation by RNAi Slightly reduced G1 and increased G2/M indicating block in
 G2/M

Example 58 (Category 5)

Line ID	135/25
Category	2nd chromosome, small imaginal discs
5 Reversion	NR
Map Position	24A
Rescue ID	EcoR1
Rescue Sequence	
10	ATAACATGGGCNCTGGTTTTTAAAGTNAAGCTCTANTNATTGGCCCCCATTCTTA NNCTCTCTCGCTCTCTTCTCGCTCTTTCGCCTGCTCTCTCGCCTGATTATTCTGC TTGGTCGGCTGATGGTTTTTNGTTTTNATCTGGTGTATTTTCTGCGTAGTTTATG ACAAACCGGCTGGTTCCTTGTTGTTATTGCCGTATTCTAATATATTTCCCTATTG TTCTTATTTTTGTTGCAGCCTGCACACCTCGGAGGTTCTAGATGATAAGGGGTG
15	TAGCGATGGTGGGGGGCTGTCTTGANGGGCTTCTCGCCTTGAGCTCTTGTTTAT CTTTGGTCATTTGTTATTGTTTAATGCACGGCAATATTATTGGTAAACAAGTTA GCCAACAGCACTAAACGCCAATCGCATTCTTTTCTAAAAACCAAGTCTATTGT CGATCTTGCTAGGGAAATGATGATGACTCAGGTGCAATTGGGATCTTATCTAT GGCTGTCTGGGAATCAAGAAGTGTTCCCGCAGAATTCGTGAANTACTGCCGCT
20	CTCTCCATGGGGCCATTATTTGCACTCGTTTTNCGCGAAATACCATNAATTAGC ATAAAGACACGTCGCCGGCAATCGTGACGTAGGCTATNAATGCCTTCTATGCA TGTGCNAACTCGCGGAAGCATAGCAATTTGAAGGAACAATATTTTCANTGCAG GTTTTAATGGGCTAAAAAA
25	Genomic hit, Accession No. CSC:AC014199
Associated ORF	
30	Genscan ORF1 predicted sequences >20:54:54 GENSCAN_predicted_peptide_3 117_aa MSASPTARQAITQVMPMITRKVVISDPIQMPEVYSSTPGGTLYSTTPGGTKLIYER AFMKNLRGSPLSQTPPSNVPSCLLRGTPRTPFRKCVVPVTELIKQTKSLKIEDQEQF QLDL
35	>20:54:54 GENSCAN_predicted_CDS_3 354_bp atgtccgcttcaccaccgcccgtcaagccatcaccagggtatgccatgatcaccaggaagggtgtcatctcggatccgatcca gatgcccgagggtgtactcctcgacgcccggcggaacccttactccaccactcctggaggcaccaaacttatctacgagcgggc tttcatgaagaatcctcggtggtccccattgagccaaactccgctccaacgtgccagttgcttgcagggggaactccgctga ctccctccgcaagtgcgtgcccgtccccacggaactgatcaagcagaccaagtcgctgaagattgaggaccaggaacagttcc aactggatctgtag
40	Drosophila Gene Hit TBLASTN with ORF1: BcDNA.HL08053 mRNA (AF132557) Human Homologue TBLASTN with ORF1 and BLASTX with AF132557: eukaryotic translation initiation factor 4E binding protein 2 (EIF4EBP2) (L36056)
45	Annotated Drosophila genome genomic segment AE003579

Annotated *Drosophila* genome Complete gene candidate CG8846 - phas1 translation initiation factor 4E binding protein 2

Human homologue of Complete gene candidate CG8846 - 4758260
ref[NP_004087.1|pEIF4EBP2|
eukaryotic translation initiation factor 4E binding protein 2 (4e-16)

Putative function EIF4E translation factor binding protein

Confirmation by RNAi Slight reduction in G1 and G2/M indicating fewer cycling cells

Example 59 (Category 5)

Line ID 141/12
Category 2nd chromosome, small imaginal discs
Reversion R
Map Position 21A/B

Rescue ID BamH1

Rescue Sequence

10 GGCTCTTTTCCAAANAGGCAGTTTCTTGNCCCATTCTTGGATTGCTTTGTAGT
 GAACTNAATCGTTTTTGTGGTTCCTCTGTCTCCAGTCTTGTGAAAATTTCTGTG
 ATAATAATGCCTGGATAAATANTTAAGCATTGGAAAACGGGGGAAAAAGGG
 CTAAGTTGTGTGAAGGAAACAATTGAAGTGACCCTTTGTNTATAAACATTCCA
 CGACGTGTTTCGAAAACAAACAAAGATATGCGGAAACAAAGTGTTAATAAAA
 15 GAGCNAAAAATAGAGAGAGAGTGTCTCGGATAAGCGGTTGAGCGAGATAGAG
 AAAATTGTTGATTAAAATGTGTGTCNAAATAAAACATCAAGCCGCTTGAACGA
 ACAGTCAGTTAGTTGCTTCTGATAATAACCATGGGAAGCGGCNCGTGTGCTTC
 GCTCCTCGTTACTTATAAAATATTTAAACGTTTGCATTCTTCNTATTTCCGAAT
 TTTTGCNCCCCTGAANCAACTTNGTTAAACTGCAAATAGCAATGCAAACAAAC
 20 GAATAGAAACTGAAATCGACAACNACATGTGAAATTCACAAATCAAATCGCA
 ATTGTCATCCCAAAGATATAGAACAAGCTATAGGGAAGATANAGAATGTAAG
 TGCCAAACTAAAATAAACAAACAAGAATAACATTTCCACAGGTGTTTTGCATT
 TCAATGCATATTTCCGTGGCGGNTACAAATCTTTTCAAACCG

25 **Genomic hit, Accession No.** CSC:AC017815

Associated ORF

Genscan ORF1 Predicted sequences >17:48:30|GENSCAN_predicted_peptide_2|554_aa
 MSNKKMFNRRTTSVSPGQLHYYHTDFYYSMPDLHKTRKMHGVKRVLVFCLMIVIL
 30 PAILIIMPLHLRKT V FADVIYPMAESDIIIRAGISSIFCSKHTLRMNSNFNAFQLRNK
 PEIATNRKHIRLKKSM TLPDDTLEYWGFLLKGAKVRVKFCSR YDGSRLIIHGHR
 ELNLCGLTDHNKNKLGANYAKGHEQVQVFFEDNVEITEEKGNQDVLMEHENHG
 GEDLTEDIPQPQVNIPVKQNN SIQPKLIRKKLKG TIHHGEHDMHAITDLQGSHT
 EHILNHHDHSSNSPAHHH NSTAHHREHSSNITNEETS RNHIRNEDEDPDQNSSKTH
 35 YSAESP PPHRERLKRHN RV AHRNQKRQDLYDTLYKRSKRENVYDRKTIHGGNAIN
 FTETDESNSVSSFETGLFQCFNGMILLQE FFRPKNECSNPHIMDTSPNKSSMVVHN
 VIEDGYYYYIFYS DNDHVQNEIHAIFDIYKPTYQYSNMSESQSCLNTTNCTFNISFL
 SDEIVVVEVPTRD GIEHEEDDITNLISTCHPRSEIYAIFPITVLVLILCCSFL

40 >17:48:30|GENSCAN_predicted_CDS_2|1665_bp
 atgtccaacaaaagatgttcaacaggactacgtcagtaagtcctggacagttgcattattatcacacggatttctattactcaatgcc
 ggatttgcataaaacccgcaaaatgcacggcgtgaaaaggggtgctggttttctgcctgatgattgtgatactgccggccattcttact
 attatgccgctgcatttgcgaagacgggtgttgcgcacgtcatctatcccatggcggagtcggatcattgagattcgggcagga
 atctcgtcgatcttttctcgaacacacactgcgtatgaactccaattcaacgctttcaactacgtaataagccggaattgcgac
 45 gaatcgcaagcacattaggctgaagaagtcgatgacattgccggatgatacgttgaatactggggcttcttctgctgaaaggtgc
 caaggtgcgagtgaaattctgctcccgctacgatggatcccgcacatctgatccatggtcacaggagcttaattcttgcggtct

177

gaccgatcacaataagaataagttggcgccaattatgccaaaggtcacgaacaggtgcaggtgttcttcgaagacaatgtggag
 atcacggaagagaagggcaaccaggatgtgctaattggagcacgagaaccacggcggagaggatttgactgaggatattccaca
 gccgcaggtgaacataacctgtcaagcaaaacaattctatacagcctaagttaattagggaaaaactgaaaaagggcacaattcatc
 atggcgaacatgatatgcatgctataacagattgcaaggatcacaccatacggaacacatatgaatcacatgatcacagctcta
 5 attctccagcacatcatcacaatagtagtactgcccatcatcgggagcacagttcgaatatcacaacgaagaaactagtcgtaatcaca
 tacgaaatgaagatgaagatccagatcagaattcaagtaagaccattatagtcggaaagtccgcctcaccgggaacgtctcaa
 aagacacaatagggtagcccataggaatcagaagagacaggatctttacgatacgtttataaaagatcaaagaggggagaatgtc
 tacgatagaagacgatccatggaggaaatgctataaattttacggaaacggacgagtcgaattcgggtgtccagcttgagacagg
 actatttcagtgtttcaatggaatgatcctgtcgcaggagttcttcaggccaaaaaatgaatgctcaaatccgcacataatggacactt
 10 cgcccaacaagagttccatggtggtgcacaacgtcatcgaggatgggtactactattatattctacagcgacaatgatcacgttc
 aaaacgagatccacgccatattcgatattacaagccgacgtatcagtactcaaacatgagcagagtcacaaagctgtctgaatacc
 acaaattgcacattcaacatcagtttccttcggatgagattgtggtgggtggaggtccaacacgggatggtatcgagcacgagga
 ggacgatataaccaatctgatctccacctgtcatccgcgcagcgagatatacgccatcttccattacgggtgctggtgctgatccttt
 15 gctgctccttctgtag

corresponds to CG9524

Annotated *Drosophila* genome genomic segment

AE003623

Annotated *Drosophila* genome Complete gene candidate CG9524 - novel His-rich
 20 protein

Human homologue of Complete gene candidate

none

Putative function

No homologies which indicate function

Confirmation by RNAi

Reduced G1 and G2/M peaks indicating fewer cycling cells

Example 60 (Category 5)

	Line ID	146/2
	Category	2nd chromosome, small imaginal discs
5	Reversion	NR
	Map Position	26B
	Rescue ID	EcoRI
	Rescue Sequence	
10	TTTNATCCAAACTGAGANACTNNTGGCCCCAAAACTGAAAACCTCGGACTCGGG	
	CGCGTAAGGGAGTCGGTCNTCGGGAGTCGGTCGTCTTTTGTGATCTTGAGAC	
	TGAAATTCCAATTGTTGATTTATCTCTCGGCTGCTGCGCCGCGGCTGCGCTGCT	
	GCAGCGCAGTCCCACTCCGATTTGACCAGCGACCAAGTTTATAAACTTTGAG	
	CCAAAATGCAGCGGCGCACAGTTGTTACCAAAACGTTGCACGCGTCGTGGCCC	
15	TCATCAAAACAAAAAATATAAGCGAAAATGAAAACGAAATTCGGTTA	
	ACGTCAACAGAAGCTGACAAAAGGCAGAAAAGACCGAAACAAGTTGCAGGG	
	CCAGAGTAAGCCAAGTTAAATGCGAAAGAGAAGCAAGAGNCAAGAAGAAAN	
	AATGGGCACTACATACATATATTATAGCCAGCTAATCTGTTGTGCAGTGC GTT	
	TTATCAGCCNNCGAAAAGAAAACGAAAACGAAAAGTCGGTCCAAGTTCGGAC	
20	TCAAAATCCAAACAGAAGAGACTCCATNCCATCAGAGACACGCGGATCTCAT	
	CTCGGTAATGTCTCAATAAAAGTAATCTTAACTGCCGCCGGAATGTTGAAA	
	AAGTGAAAATTGAAGCGCTTAACGTGTTTCGAAATACGATACATGAGAAGTCC	
	CAAAAAAAAAA	
25	Genomic hit, Accession No. CSC:AC019865	
	Drosophila EST	GH19286 (AI388389)
	Annotated Drosophila genome genomic segment	AE003481
30	Annotated Drosophila genome Complete gene candidate	
	CG11353 - novel with weak	
	homology to sugar acetylase?	
	CG7525 - tie receptor protein	
	tyrosine kinase.	
35	Human homologue of Complete gene candidate	
	CG7525- 4e-23 4557869	
	ref NP_000450.1 pTEK TEK tyrosine	
	kinase, endothelial	
	>gi 464868 sp Q02763 TIE2_	
40	Putative function	Sugar acetylase and receptor tyrosine kinase
	Confirmation by RNAi	Both gave a reduction in G1 and increase in G2/M peaks
		indicating arrest in G2/M

Example 61 (Category 5)

Line ID 155/13
Category 2nd chromosome, small imaginal discs
Reversion R
Map Position 21B

Rescue ID BamH1

Rescue Sequence 1

10 GNTTTAGTCCNCTTTTGANAGGGNCTTGGNGNCTTAAANAANNAAAAAAGGG
 GNCCCGGCNCCCAGCAAANAGNNTAAACTTGAATGGTTTAATTCGAAAATC
 TTTTAGAAATGTCGCCTAATACCTTATCGGTATAGAGTTCACCTCGTCTCCTAA
 TCCATATTTTAAAGATATCAATATCTATTAACAATTTTATCGTATGATTAGAAA
 TTCGCATTGTTTTATTATTTTCGACCTTTGGGCTTTACATCGACAGCTACTCTCTA
 15 TCCAGACAGGAGACTGGGAGAGAGAGCACGATGCTGTCTGAAAGCATGAATG
 ATGGATGCTGTGCCTATGTGCGATATGCACGTTGCCTGAGCTAAAACGAAACG
 AGATTATTAATCTATCCGCAAGATTCAGATGCTGATTCCACATGAGTGAGCGA
 GTCCGTGAGTGATATTGCTCTCTCCGAAATGCATGCATGAGTGAGCAGGGGG
 GCTTCAATCGCNCTNTCGATNTGCGACAGNGACATNTTTTATCTTCGACNAT
 20 GCNCTCNCTCCCTCCCACAGAAATCTTGCGCTNGNTCTCCGANNTNGGGNTNG
 ANGGCNCTCTTCTCTNTCCTTAAATTGGGANTTNNCTTTTTTCNAANAAGGGN
 NAGA

Rescue ID EcoR1

Rescue Sequence 2

25 AATCNTTTTNTCCATTNGGCGNCTTNCTCAAAACATATTCACATTTGGNCCCAA
 CGGCGTANGACTTNATCTCACGATTGTTTGGTTTCCTACTCTCCCGCGCTCCCT
 CTCTTCTGAGTCTCTTTCTGGCTGATTGCGATTCGATTTTAGCCGCTGCCATCG
 CCGTTGTTTTGCCTACCTATGTGTGTGTGTGAGGAGTGTGTCTTGATTTTCAGT
 30 CCGCAATGCGCTCCGCTCATTATTTGTTTGANCGCCGCGGTGTAAAGTTGTAA
 AAAGTCCAAGTGCTCGTGAAACTCGATGCAAGACGGGGAAAACGAAACGCG
 ATAAATCGTGAGAAAAGAGAGTGCGCTAAAGGAAGAGGGAGTGATAATCAN
 ACGAAATGGAATAATGTNTTTGCAGAGGCNACAACAACAATGCAAATAGTTG
 TCATTGAGGCGCAATGAATGATAATTAGTGCTTANTTGAAATCATAATCNTGA
 35 AGAAAGCGTAAAGCTCGATTNTGGCAATNTATTCTTGATTACCANTGAGTCTG
 TGATATTGCCGTGTGTNCCGAAAATGGANGTTATNAAACCCATGGACTTCAGC
 ACCTTCTCCGCGTTCTGCGAACATCTTAACAAATCTCCACAAAATTGCAGCAA
 CAACTGCANCGACGGTACCGCCAACTATAANCAATGGAAAANGCATTATTTG
 GAGGTAANAGCNAAAAATACCAATNTTCCAATGCGAAATTGCNAGCNTGG

Genomic hit, Accession No. AC004274

Annotated *Drosophila* genome genomic segment AE003590
Annotated *Drosophila* genome Complete gene candidate CG13693 - novel

Human homologue of Complete gene candidate 6e-05 4507659 translocated

promoter region (to activated
MET oncogene)
>gi|1730009|sp|P12270|TPR_
HUMAN POOR MATCH

5

Putative function No homologies to indicate function

Confirmation by RNAi Only wild type profiles observed

Example 62 (Category 5)

Line ID 162/24
Category 2nd chromosome, small imaginal discs
Reversion R
Map Position 55C

Rescue ID EcoR1

Rescue Sequence 1

10 TTTTNTTTTTCANGGNTCTTTGCNCATAAAAANACACGNGCCCTCNTGTCCATTTCAC
 ATTTTACTTGGAGTCGGTAACGTTGAGTTCCGCGTCCGTGCGTTCTGCCTTCCA
 ATACAAAGTCTGGTGTGAATCTACCAAGCATTCCAGTGNGAAAATCAACTCAC
 ATTGCTCGGTGATCCNTGCGGCGGTATNATCGCACCCGGAATTGCATAAGTTG
 CGGNGAGCGGAAAGAGAGTGCACGGATTTCNCGTTATCNAAGGGCCGCGCANC
 15 NGTGGGGCGGCGACGGNAGAGCACGCAGAANAANAATANANTGNNGTGGCG
 AATTNAAAAATANNATNAAAGAAAATTCGGGCGCTAATTTTTCTTCAAATTT
 GTGTGCGGTTCGGCGAAAAACAACGTGTTTTTCNATGGTTGATAATACACACGG
 ACGGNNCACTCGCGCTCACCCACATAGTCACNAAAGTCGGCGACGTCGACGA
 CCCNCACNCTCACATANGGACNTTTAATCCCGTNCATNCGTGTAGCGTNCNTA
 20 TTTAACCNTNTCTGTCCATCGGAACGCNCGCNTTCTCGCCTTCNTTCTNCTTTA
 CTTTAATTTCTTATTNNAAAGGGGNAGNCCNATCTTTTTNCCTNTCNNTGCCNT
 TTAANNTCATCCACANCCTCNCTTTNTCNTTCTCCNCCTTNTNTTCTTTTCTNTC
 TTNCTTNTGNCCTTGCCCTCGTTCTTTCTCTTCNTCTCCTTNCCTTCTCCTCCTTT
 TTTCTCCTTCCCCC

Rescue ID BamH1

Rescue Sequence 2

AAGNCNCCTTGGCCGNNTTNAACGGNAANTAANCCGGGNCCNCGGGNCNCGA
 TAATCAGGTCNANCCTTGTGCCTACCACCACCAAATTGAAAAAGAGCNAAGA
 30 TTCTCTAAGGCAAAAACTCCCCAATCTGTGGAATTTCCGGAAGCGAGAGCAC
 ATTCAAAGCTACCAGTTATCAGCGAGCAGCATGTCTAAGCTCAGGAACCTGTT
 GCCCACAATCTTTGGCGGGAAGGAGGCACAGAATCCGACACCCGTCGAGGGA
 CGCCTGGAATAGGACGCAGCTCCCGTGGACGACAACGAACCNGATTACTACT
 ACTGCGGAGCCATGGCGCTGCCCTCCACCGCTGGCACGCCCACAGCCTCCTCG
 35 GATCTGACCGAATCCGTGCTGCGCGAGCTCAGCGACCCAACTACAATTCAAT
 GGATGTGGTGCTTTCNNCCTNTTTTCCGGGCACTCTCAGTAACGTCCAGACAA
 ACAACACCATGAACGTTACNGCGCCCAGCAACAGGTGGTCATGAACTTCTCG
 AATGCCAATAATCTGCACTTCGGCTCCGTCTTCAACTTCAACCAAACTTGAG
 CGCCTGCNGCTCNCGAANGGGTTTCACCNGTTCGCANAAGAATCGGTGCGCTC
 40 TCCANACNGT

Genomic hit, Accession No. CSC:AC012981

Associated ORF

45 Genscan ORFs: ORF2 predicted sequences
 >18:26:17|GENSCAN_predicted_peptide_7|1320_aa

MEETNNATTIEQQPIALINGQEQVANEQQPSSPTSVATPTSTTSGGTGNATPAFSY
 DDLFPALPANTSQAQSGASGSLARVTSSQKTHIVHVPCKERKSTESEKFGESES
 KRICQITKETGAQIEIASRQVTVPREHFRVILGKGGQRLREIERVTATRINIPSQSD
 ESEFITIAGTKEGIAQAEQEIRQLSAEQYKKSSDRITVPKVYHPFIVGPYSENLNKLQ
 5 EETGARINVPPQQVQKDEIVISGEKDAVAAAKAKVEAIYKDMKKCSTVSVEVAK
 PKHRYVIGPKGSTIAEILQLTGVSVEMPPNDSPSETITLRGPQVALGNALTVVYQK
 SNSVKSVEINAAHWIHKYVFGRKGANMKQLEEDCPNVNVNCLDKIKLEGDPEN
 VDRAYAYLSEIKNYEENFTFEVMTVNPSSYKHIIGKAGANVNRLKDELKVNINIE
 EREGQNNIRIEGPKGVRQAQLELQEKIDKLENEKSKDVIIDRRLHRSIIGAKGEKI
 10 REVKDRYRQVTITPTPQENTDIVKLRGPKEDVDKCHKDLLKLVEIQESSHIEVPI
 FKQFHKFVIGKGGANIKKIRDETQTKIDLPAEGDTNEVIVITGKKENVLEAKERIQK
 IQNELSDIVTEEVQIPPKYNSIIGTGKLISSIMEECGGVSIKFPNSDSKSDKVTIRG
 PKDDVEKAKVQLELANERQLASFTA EVRAKQQHHKFLIGKNGASIRKIRDATGA
 RIIFPSNEDTDKEVITIIGKEESVKKAREQLEAIKECDEVTEGEVSVDPKHHKHFA
 15 KRGFILHRISEECGGVMISFPRVGNNDKVTIKGAKDCIEAARQRIEIVADLEAQT
 IEVVIPQRHHRITIMGARGFKVQQVTFEFDVQIKFPDRDATEPVEGLTNGGSGENG
 GENEGQEGEQEVEKEAEQEPVRQCDVIRITGRIEKCEAAKQALLDPIEEELSVPF
 DLHRTIIGPRGANVRQFMSKHDVHVELPPSELKSDVIKVCGTPARVAEAREALVK
 MIEDYEADRADRELRSFVLQVDVDFEFHSLIGRHGAVINKLRADHDVILSLPKRD
 20 EPNDRIISITGYQANAEAARDAILEIVGDPETLHREVIEIDKRIHPHLIGQRRRTIRKII
 EDNKVNIKFSADDDNPNSIFISGKIEDVENVKELLFGMAEDYERDYLDNVAIAPPTI
 GAFLTGFWIRCRRCQRRIRHQRRTVGEAKAGQKPDCAQHSVAGGLPALRCWRG
 SGGHLAYHLRVGPQKLSASGRVSRSPA VAAILQVGVRRGSELEMDQELEQKLELE
 LELDYRAMSGRAAAVVRTSL

25 >18:26:17|GENSCAN_predicted_CDS_7|3963_bp
 atggaggaaactaacaacgaactaccatcgagcagcagccatcgctctcattaatggccaagagcaggtggccaacgagca
 gcaaccatcctcgccaacttcagtgccacgcccactagtagcggcggaactggcaatgccacaccgccttagctac
 gacgacctgtttccggccctgccggccaacttcggctcaatcgcaatccggagcttcgggttcgactctagctcgtgtgacgag
 30 ttcccaaaaaactcatattgtgcatgttcctgcaaggagcgcaagtcacggagtcggagaagtttggcgaaggcgagtcgaag
 cgtatttgcagcagatcaccaaggagaccggagccagatcgagattgccagtcggcaggtgaccgttcctcgggagcacttc
 cgcgtcatcctcggcaagggtggccaacgggtgcgcgaaatcgagcgtgttactgcgacgcgcatcaatccccagccagag
 cgatgagagcgagtttatcacgattgccggaaccaaggagggtattgccaggccgagcaggagatccgtcagctgtcagccg
 agcagtagacaagaagtcacgaccgcatcacgggtgccaaagtttaccatcccttcacgtgggcccctacagcgagaacctaaa
 35 taagctgcaggaggagaccggcgctaggatcaacgtgccgccgagcaggttcagaaggacgagatcgtcatctcggcgag
 aaggacgcggtcgacggcgaaggccaaggtggaggccatttacaaggatatgaaaagaagtgcctctaccgtcagtggtga
 ggtagctaagcccaagcaccgatattgcttggcgaagggtccaccatcgccgagattctgcagttgaccgggtgtgtctgtag
 agatgcctcccaatgactccccctcgagacgatactttgcgtggcgcaagtggcttgggaaatgcctaacggtgtctac
 caaaagtccaactcggtaagtctgtggagatcaatcgggcacattggatccacaagtatgtgttcggtcgaagggggccaaca
 40 tgaagcagctggaggaggactgccccacgtgaacgtgaattgcctggaagacaagatcaagctggaggagatcccgagaa
 cgttgacagggtcttagcctactgtccgaaatcatcaaaaactacgaggagaacttcacattcgaggtgatgacggttaatccttc
 gtactacaagcacatcatcggttaaggctggagccaacgtaaatcgccctgaaggatgaactgaaggtaacattaacatcgaagag
 cgcgaggggccagaacaacatccgtatcgagggtcccaaggaggagtagcggcaggcgagcttgaaattacaagaaaaatcg
 aaaaactggaaaacgaaaaatgaaggatgtgatcatcgaccgccgtctcatcgttctattatcgagagtaagggcgagaagatt
 45 cgcgaggtgaaggaccgctaccgccaggttacaatcacgatacctacgcccagagagaataccgatattgtgaagctgcgcgg
 acccaaggaggatgtggacaagtgtcacaaggatctgttaagctgtgtaaggagattcaggaatcgtgcacattatcgaggtg
 cccatcttaagcagttccacaagttcgttattggcaaggcgccgctaacaatcaaaaagatccgcgatgagaccagactaaaat
 tgatctgcctgccgagggtgacaccaacgaagtatcgtaataccggcaagaaggagaacgtgctcgaggcggaaggaaacgta

tccaaaagattcaaaacgagctttccgacattgtcaccgaggaggtgcaaatcccgcccaagtactacaactcaatcatcggcact
 ggccggcaaaactcatctctcgcgatcatggaggaatgcgggtggtgtttctatcaagttccccaacagcgactccaagagcgataaggt
 cactattcgcgggtcccaaggacgatgtggagaaggctaagggttcagctattggagctggccaacgaacggcgagctggcttcttt
 accgcccaggtgcgcgccaagcagcaaacaccacaagttcctgatcggcaagaatggcgcttctatccgtaagattcgcgatgcc
 5 actggtgcccgcattatcttcccttcaaacgaggacactgacaaggaagtgatcaccatcattggcaaggagaagagcgtaaaga
 aggcccgtagcagctggaggcgatcatcaaggagtgcgacgaagtaaccgaagggtgaggtttctgtcgatcccaagcaccac
 aagcacttcgtggccaagcgtggcttcacatcctgcaccgcatttcggaggagtgcgggcggtgtagatctccttcccccggtgcgg
 catcaactccgataaggtgacgatcaagggtgccaaggactgcattgaagcgggcccgccagcgcatcgaggagatcgctgccg
 atctggaagcgcagaccaccatcgaggtggtgattccacagcgatcatcgaccatcatggcgccacgtgatttaagggttca
 10 acaagtcacctttgagttcgatgtgcagatcaagttccctgatcgtgatccaccgaacccgtcgagggtctgaccaacggaggc
 agcggagagaatggaggcgagaatgaaggccaggaggagagcaggaagtagagaagggaagccgaacaggagccgggttc
 gtcagtgcgatgttatccgaatcacgggcagaattgagaagtgcgaggccgccaacaggctctgcttgatcttccccatcgag
 gaggagttgtcgtgctttcgacctccatcgtaccatcatcgaccgcgcgggtgccaatgtgcgtcagttatgtccaagcacgat
 gtgcacgtagagctgccacctagtgcgttaagtcggatgtgatcaagggtctgcgggtacgcccgtcgcgtcgccgaggccgcg
 15 gaagcgtggtgaaaatgattgaggattacgaggctgataggccgatcgtgagctgcgctcctttgttctccagggtggacgtaga
 tacggaattccattcgaagctcattggtcgtcatggcgctgtgattaacaagctgcgtgccgatcacgacgtcatcttctgctgcct
 aagcgggatgaacccaatgaccgcacatctctatcaccggctaccaggccaatgcggaggcagcccgcatgccatcctaga
 gattgttggcgaccccagacacttcacgcgaggttatcgagatcgataaacgcaccccccacctcattggccaacgcgca
 cgcaccattcgcgaagatcatcgaggataataagggtgaacatcaagttctcagctgatgatgacaaccccaattcgatcttcacgt
 20 ggcaagatagaggacgttgagaacgtcaaggagttgctcttcggcatggctgaggactacgagcgtgactacttgataacgtg
 gcgatagcggcccaacgattggtgccttctaactgggttcttgatccgatccgcagggtgccagcgagaacggattcgtcatc
 aaagacgcaccgtgggagaagcaaaagcaggccaaaaacctgactgcgccaacactcagtcgcaggaggacttccgcact
 tcgctgctggcgggggtccgggtggcctccacgcctatcacctccgtgtgggggccccaaaaactaagtcacatggggccgagtgte
 ccgatcgccagcagtagcagcaataactacaagtcggggtgcgccggggatcgaggctggagatggaccaggagctggagca
 25 gaagctggaactggaacttgattgattatcgggcaatgagcggcagagcagcggcagtcgtgcggacatctctttag

Drosophila Gene Hit BLASTN with rescue sequence 1: dodeca-satellite protein 1 (DDP-
 1) (AJ238847). TBLASTN with ORF2:dodeca-satellite protein 1
 (DDP-1) (AJ238847).

30 **Drosophila EST** GH20785 (AI389573), LP07358 (AI294065)

Annotated Drosophila genome genomic segment AE003799

35 **Annotated Drosophila genome Complete gene candidate** CG5170 - Dpi dodecasatellite
 DNA binding protein
 CG5576 - Bg5 involved in
 cytoskeleton organization and
 biogenesis which is putatively
 a component of the plasma
 40 membrane

Human homologue of Complete gene candidate CG5170- 4885409
 ref|NP_005327.1|pHDLBP|
 high density lipoprotein
 binding protein
 45 >gi|2498434|sp|Q00341|HB

5

CG5576- 2e-07 4506539
ref[NP_003795.1|pRIP|
UNKNOWN >gi|3426027
(U50062) RIP protein kinase
[Homo sapiens]

10

Putative function CG5170: DNA binding protein (homology with Scp160p, a new
yeast protein associated with the nuclear membrane and the
endoplasmic reticulum, is necessary for maintenance of exact
ploidy)
CG5576: death domain containing protein, possibly involved in
signal transduction

15

20

Confirmation by RNAi CG5170: Reduced G1 and G2/M peaks indicating fewer
cycling cells and more polyploidy
CG5576: Loss of G1 peak

Example 63 (Category 5)

Line ID 40/2
Category 2nd chromosome, small imaginal discs
Reversion NR
Map Position 39B

Rescue ID BamH1

Rescue Sequence 1

TTTTGCCTCCGCTTTTAAATTAATAAAAAATGTNTGTTTNGCCCTGGAGCTCTCG
 10 GTCTGTTAGCGAGCGTTGCCACCTTCTGCGAGCTGTTGCTGCACACTGCCACT
 TTACGAACACAGCTCTGATAGCGGGACAAAATACGTCAAGGCAGCGACGGTG
 GGTTACTAGTGAATTTGGAACGGTGGTCTTAAGACGTACTGGTCTTTTATATTT
 TCATTATTTTTTAAATTGTGCTCATTTACCAATAAACCTTTTTACTTTTTCTCG
 ATAGTCCGAAGTCAGATCAAATAGGAAGTTTCACAAAAAATTTTCATCCAGAG
 15 AAAATACGCCGACGCTATTCGAGTTTTTTGTATTTCGTTAACCGGGAAAGAATA
 GTTCGAATTCGTTTCGCACTTTATCGATAGTAGATTGCTATTATGGAGCCCACTA
 GTAAATTAATTAATTCCAGACTGATAAAAGCGATCAACTTTTGTTAATGGGT
 TTAANTCTATAATAATNCTTAGTCCAAATTGTNTCAAAGTAGTCGATAATTTAT
 AATAACAGTTTTAGATGACCTCTAGGAAATAACTAATTACCCACATNCTTCAA
 20 GAAAGTGTTTNCATTTGTNCTATAATTAAATAACAGTTGTATTAATTATGTTG
 TNATTGTNACTCATAATACAAATTAACAATATAAACACACATAAATAAGAG
 AATTGGAATATTTTGTCTCAGATTAGATTTNCCAC

Rescue ID EcoR1

Rescue Sequence 2

AACGGGGGGCTTCCGCGNCNCCAAAACGCAATNTACCGTTCATGCTGTGAAG
 CGAAAAAGAGTGGTAGCGCCTACCNTGGCATATGTAGTTAAATCCGTGAAAT
 AAGTGAATAAGAATATATGTATGTACTTAATTCGAAAACCTTTTCGCCGTCAG
 CACAACGGGTGAACGAGAGAGCGGAAGTGGAGTTTITTTGTGGCGGGTTCGTCT
 30 CGCTCGCACC GCAAANGTCGTCCGTGGCTGCGTGTATGGGTGTGTGGAAAAA
 GCGTCGAGGTGAATGTGGATTTCTAACCACACCAGCATTGCAAAGACATTGAT
 TGATATTTTAAAGCTGCAGCAGCGAACAAAGCAAATCCTAATTTCCGGCAAAGTT
 TAAGAATAACGAGTGACTGGGGCGCGCGCAATAAGATAAAATTGAAGGTTAT
 CTGTGTGCGTGTGAGTGACCGTNTACCAGTGTGTGTGTGCGANCGTCCATTGT
 35 AAACAAAAACAAGTGTGTGAGCGGAGAGAGAAAGGGAAAGAGAGAAAG
 AGCGAACAGACTGGCGAGAGAAAAAAGAGATGCCACAAANAAAGCAGCGCA
 CAAAGGAAAGCTGAAAATTTTANTAAATCTGCAAAAGTGAAGAAAACCACAA
 GAACCCGCAGTCNTGTAAATAAAACCCAGANTCCAAGAAACNTTAAAGAA
 GCAGTGCAAAACAACTGGTGCTNTGAATGCGGTTTATTTTGAAAAAAAATGCA
 40 ATTCGGTCCGATGGAA

Genomic hit, Accession No. CSC:AC014744

Drosophila EST several including LD46342 (AI544109 BLASTN similar to mRNA
 L07550)

Annotated *Drosophila* genome genomic segment AE003669
Annotated *Drosophila* genome Complete gene candidate CG8678 - novel with ankyrin
homology

5 **Human homologue of Complete gene candidate** CG8678 -gi7661580
B69CEC399B56F35C
|ref|NP_056425.1|DKFZP434J
10 154 protein [Homo sapiens]
(2.20E-85)

Putative function Novel protein with ankyrin domains, unknown function

15 **Confirmation by RNAi** Reduced G1 and G2/M indicating fewer cycling cells

Example 64 (Category 5)

	Line ID	55/12
	Category	2nd chromosome, small imaginal discs
5	Reversion	NR
	Map Position	49C
	Rescue ID	BamH1
	Rescue Sequence	
10		TCTCATGNTCAGGGGGCCTTTACNATGTCAAAGAGCAAATTGTCCACAGGGCA GCAACCGCAAGTGAGAGACGGGTGGAAAACCTGGGCGGCATGACCATGAATGA AAGCCGCGACCGGCAAACGTGGCCCGCCACAAAGCGAGCATTTTCACATTTT AACTGTCTGGACATTTTGTAAAGTTACACCAAGGCAATGATACCAGTAAAAAAG AAGAAACAATCATTTTTGAATAGATTAATCACCTGATTAATGTTGGTTGTATGT
15		TGATTGTAGGTGTTTTAATATACAATGTCTCTATTACTGCTTTCCTTTATTCAA AGCCATGTGTAAGTGTAAGTTCTCGATTTCGGCTAGATTTTGAAGTTCTGCCAT TATCAATTAAGTCCAGTTCCTCTATAAATTGGTAATAAAATAGCTCTTTACA GCCAAGTATATGTGCAATTTTGTAAAGATTAAANGTCCAAATGTTGTGAACCTT TCCTGGCCCTGAATTTTAAAAAACCATTAATTTGGTCCCATTGACATTAAATG
20		TTCTATGTACATTAATATGACTTTTTGTGGATGGTTTTATAACAAGCATTACT ATATTCTAAAAATCAAGGATAAAGGACNAGCTTTACAGGAGGTAACATTCCTA TTGTACGGCTTTATTTTCTTATACCCATAAGAGCATACCACTAGGATCCGTCGA CCTGCAGATCTCTAAAAACTTGCCTTTGCTGGCGTTTTCCATAA
25	Genomic hit, Accession No.	AC007085
	Associated ORF	
	Genscan ORF1 predicted sequences >21:54:11 GENSCAN_predicted_peptide_3 108_aa	
30		MGLVTAAFKLKRKDIQDRYQHDINRICHTRSTAHTAYAHFAEHLLRRSPRQRFVN GKGAALVLILLVSAARQFSGSTGAYKLGNRVKGVEGEQQEYKLQDRTTHFCGN
	>21:54:11 GENSCAN_predicted_CDS_3 327_bp	
	atggggctgtaaccgcccgccttcaagctgaagcgcaaggatatccaggacagatatcagcatgatattaaccgcatctgccaca	
35		cacgtagcacggcacacacggcgatgctcattttgcggagcatctgttgcgacgaagtcacgtcaacggttgtaacggcaa aggtgctgcgcttgctcatcctcctcgtttctgcggctcgacaattttctggctcgacaggtgcctacaaactgggtaataagagttg gaaaagtagaaggggaacagcaggaatacaaaactacaagacagaacaacacattttgtggcaattaa
	Corresponds to	CG8732
40	Annotated <i>Drosophila</i> genome genomic segment	AE003836
	Annotated <i>Drosophila</i> genome Complete gene candidate	CG8732 - l(2)44Dea homology to fatty-acid- Coenzyme A ligase, long- chain previously described spindle/chromosome
45		

abnormalities in neuroblast
squashes

Human homologue of Complete gene candidate

5

1e-171 4758330
ref[NP_004448.1|pFACL3|
fatty-acid-Coenzyme A ligase,
long-chain 3
>gi|4165018|dbj|BAA371 and
LCFD_HUMAN LONG-
CHAIN-FATTY-ACID--COA
LIGASE 4 1e-157

10

Putative function Fatty acid CoA ligase

15

Confirmation by RNAi Only wild type profiles observed

Example 65 (Category 5)

Line ID 6/7
Category 2nd chromosome, small imaginal discs
Reversion NR
Map Position 28E

Rescue ID BamH1

Rescue Sequence 1

10 TATNAATAATCATAGGGCTCTTGCTCTTACGTGTAAGGCCTGCCCTCTNCCA
 GTCTATATACAAAGAAAAACACACACACACTGGCACACTGGTGTTTCGCATATG
 CCAAAGCCGAGTTAATTTCACTTTGTTTAATCTATCGTTTGGTGTTTTTGCATTT
 TTAAACCGCGCAAACGGTATTTGCGCGTTTTGCGCCTCTTACTTTGCGATTTAT
 TGCACCGCTTGGCTGTGTTTTGCAATTTCTATCTTGATTTTCATTGGTATTCACG
 15 CGTAATGTAATTCTTAGCAGCGTGACCGCGCCGATAACGATAAAAAATACCAC
 GGGACCAAAAATAAATACCATATGATACCACTTCAGGGAAAAGAAATCCTAT
 TTAATACCACTCACTTTAAAAATAAGTTTTTAAAAATATATATNTTTATTTAAA
 AAAAGGTGTATTTATAATCAAATACTCGGTACTTNTTAATTACTCCAAGAANA
 ATTAATTTGAAAAAAAGGGGTTCCATTATAAAATATATATTAACCGCTTACAC
 20 ATAATCCCCAAACAAAACAGCGATTGGGATTTAAAAGGTTCTAAGTCCATCAT
 TATAAAAGATCATTTCCGAAAAACAAAAGAAATAGATTCAAAATTAGGCGAC
 ATCAGCCCGCTGATAANGATCATAAAAAATACAGAAGCTNATTCAGCGAATCA
 GAAANTCCTACTCGCCACTATCCGAAAAACNTNGAAAAAAAATGG

25 **Rescue ID** EcoR1

Rescue Sequence 2

TGAAAGGTAGCAACAACGTTTCCTTGAAAAAGCTGTAAATAGTAAACAAAA
 TTGTCAAGTTAACGAGCCAAAGTTATTAAATAAGGTTTCGAGTACGTTGGCATC
 GGCTGCCCAGGCAGCAAANAAAAACAAAGACGCAGTTCAAGATCAGCTGGAC
 30 ACTTAGAAGANTTTAAGAATTGAAGCACATTNNAAGAAAGANAAACAAGAAC
 CCCACCAAAAACCCGCGTGCGTTTTGTATGTGTGTGTGCCATCAAATTTCCCGC
 ACTGGGTGAATGTGCNTGCGTGTGTTNTGTGTGCATTTAATTTTCTACCAATAA
 TCGCCTTCCAAGAAGTGAATACCAGCCGATCCACCGCTAAATCGAAAAAAGTT
 TNACTCTGGGTTAANTCACTGTTTACGGCTTTTGTGCTATAATTACCTTTCCCG
 35 TAAGCNGTGGGAANCTAAANCCAAAACNTNAGAATCCGAATTCCG

Genomic hit, Accession No. CSC:AC017934

Associated ORF

40 Genscan partial ORF1 predicted sequences
 >22:35:21|GENSCAN_predicted_peptide_4|128_aa
 MGTNSGATAGINNKPVGATGAGVLVGGGVGGANSSIGGVLSNSLGGGGSGGLS
 ISGLNAGGQNaNVGMGNVGGDDGNGMVGGVNNQQATTPQYTIPGILHFIQ
 HEWSRFELERSQWDVDRAELQ
 45 >22:35:21|GENSCAN_predicted_CDS_4|384_bp

190

atgggcaccaattcgggagccaccgctggcataaacaacaagccggttgccggtgcaacaggagccggcgctcctttagggcg
 gcggtgtggcggtgccaattccfcgatcgccggtgtcctgtcgaacagcctggcggtggcggcagcggcggtctgagcatc
 agcggcctcaacgctggtggacagaacgccaatgtggcggaatgggcaacgttgccggcgacgacggcggaacgggatg
 gtggcgcggtgtaaataaccagcaggccacaacgccccatacacaataccggcatcttgcaattcatccagcacgagtgg
 tcgcgcttcgagctggagcgatcacagtgggacgtggacagggccgaattgcag

Human Homologue TBLASTN with ORF1: very weak homology with striatin,
 calmodulin-binding protein (STRN) (NM_003162.1)

Drosophila EST several including LD42534 (AI516610), LD03224

Annotated Drosophila genome genomic segment AE003619

Annotated Drosophila genome Complete gene candidate CG7392 – novel WD40 family
 member

Human homologue of Complete gene candidate CG7392- SG2N_HUMAN
 CELL-CYCLE NUCLEAR
 AUTOANTIGEN SG2NA
 (S/G2 ... 622 e-178 A cell-
 cycle nuclear autoantigen
 containing WD-40 motifs
 expressed mainly in S
 and G2 phase cells

Putative function WD40 protein a novel nuclear protein mainly expressed in S and
 G2 phase cells that was characterized using autoantibodies from a
 cancer patient

Confirmation by RNAi Reduction of G1peak , more polyploidy

Line ID 103/1

Category 2nd chromosome, small imaginal discs

Reversion R

Map Position 57B

Rescue ID BamH1

Rescue Sequence 1

GATTTCAA AATTAGGCGACATCAGCCCGCTGATAAAGAATCATAAAAAATACT
 GAGGCTTATTTTAGCGAGTCAGAGACTCCTACTCGCCAACTATCGAAAACATA
 GNGAAGATATAGTCGCCAACCGATCTGCCTTCTATAGTGTTGCTTATTGTTGTC
 CCCTAATCAAATTAATAAAAAATCTGCATTAGGCTGCTTCGCCGGCCAGCAACA
 AATGTTTTACACCTACTGTACTTTTCGCAGAACAGAGATCCAAATGCAGGATC
 GTTTCATGACTGTACATTTATTTCGGATTAGACATTAAATTACACCCTACAGCT
 ATACATACTAACAGTGAACACGGCAAATGCTTAGCTAGCATTGGGCCACTTTC
 GTTGACTGCGAATAAAAAATGATTGGCCGATGCCTTTAGCAGATTCTTTTGAT
 CGAATTACTCGGATGGCTTGTGTGTCCACCTCTTACAAGAACTCCTCGCACCA

ATCGTTGAGACAGTTGTAGCAATCGGATGCTTGGTTGGAGCTGGCGTGGCACA
CCTTCTTCATCCAGTCCTTGGACAGNTTCTTGGNCCTTTTCAGNANCAGGATCT
GGTCCCAAACGGNGGAAGGCCTAAAACGAATGGNAATTGATCGGTAGCCCTT
GACTGGCATTGGTAATTTGCGCACATGGGNGTCATCGGATTTACACACGCACC
5 ATATCGAATCAGCGTCCTTAAGCGTCAACCGAGGGTTTCCCCAATTCCGGCCA
GTTCCGTCACCGACTTGGTTGCCATTGG

Rescue ID EcoR1**Rescue Sequence 2**

10 ATCAAAGCGNCTGGGCCCCGTGCATCGCCNCAGCGTTCGTCTTAATTAATTAGT
GATTGCAAGCGGGTGCAATTATGCACAAAATTACGGACTAATACAACTGCCC
GCTTCGCGCTCTCTCCATCTCCCTTCCAAATAGTCGTTTGCTCTTCGCACACAA
AAGTGTA AACCCCTGTGAAAGGTAGCAACAACGTTTCCTTGGAAAAAGCTGTA
AATAGTAAACAAAATTGTCAAGTTAACGAGCCAAAGTTATTAAATAAGGTTTCG
15 AGTACGTTGGCATCGGCTGCCCAGGCAGCAAAGAAAAACAAAGACGCAGTTC
AAGATTCAGCTGGACACTTAGAAGAGTTTAAGAATTGAAGCACATAAAAAAG
AAGAGAAACAAGAACCCACCAAAAACCCCGCCGTGCGTTTGTATGTGTGTG
TGCCATTCAAATTTCCCTGCACTGGGTGAGTGTGCGTGCGTGTGTGTGTGTGTC
AGTTTAATTTTCTACCAATAATCGCCTTTCCAAGACGTGATTACCAGCCGATC
20 CACCGCTTAAAATTGATAAACGTTTTTA ACTCTTGCGTTACATCAGCTGTTTTAC
GGCTTTTTTGTGCTATAAGTTACGTTTTTCCCGTAAGCCGTTGGCAACACTAGAA
CGCAAAAGAGCATAAAGAATCGCGAGTACCGTANAGAGGAAGAGAGGAAGA
GAGAGAGATAGAGAGTGTGAGCGTGTGAGTGAGCGGGGAATGTGGGGGCGGT
TCCGGTGCGAAAAAACGTAGTAGTAGTACATNNAGAGAGTGCGAACGAGAGG
25 GAGGCAGCCAGCGAGTGTCTGCGACTGCTCCCCCCTTTACCCTCGTCGCTTTT
CTATTCGGAAAATTCAATGACCTCATTTGTTTCATGTGCGCGAACTTTGCTTTTC
TTTCCCAACCTAAAAACGCAAAAAAAAAAAAAACNCCAAACAGGATATACGTNG
GAACANTGANCAACNANTTCGANAAAACCAACAACNANGGACCGTGCCCTG
GGGCNCCTGAAAGGCAAACAGCTGGCNCNCAAATCCGGAAAAGGATCNGGAA
30 NAACAGGATCNGCGGGCNCAAGGATCNC CGGAACAGGCAAAGGAAACNCCC
GGCNCACNGCACAAGCCNCTGAAAAGCAACNTGAACCAATGGGCACCANTTC
CGGGANCCACCGCTGGCATTA

Genomic hit, Accession No. CSC:AC017934

35

rest of results as for line 6/7

Example 66 (Category 5)

Line ID 65/24
Category 2nd chromosome, small imaginal discs
Reversion NR
Map Position 48A

Rescue ID BamH1

Rescue Sequence

10 TACGATTTTGCANTGCNCCATTTTCGTGGCACCCGATTTGTATATATATTTTTT
ATATAACCCACGGATTGCCAACTTTCATTGCCCTTTCACACTCTTATTCGCCAT
TTATGAACTCTTCTTTGACGATTGGAACGGTTCTTTTTTCGCTATTTTCGACTGC
ACCCGCGCTCTTTTCGCTTCGCTCTCCTCCCTCTCTACACACCGCTCTTATCCT
TAATTGCTTTTTCTATTTAGCGGAATTGATCGTTCTCAACTTGGTCGCCATTGC
15 AGCTCCACAGGCGAAAAAATCGGTGGAATGCCAATACAGGTGCACGGCGAG
TGCCGATAAGCTGGAATAATCGGGAAAACGCACGCCTACACATTCATTGCCAG
CATCGGCTTTGCCTTTTCGCTGTCGAGATTAGCATATTTCCACTTTTGGTTCGC
GCACAACACTANCTAAATTATTGNTTATTTTTTCCCCAACTGTGAGGTGAAAC
TGTGAAACAAAACCACTGTGGGCGGGTCAGTGTGACCCTCTCGCGGTGGGTG
20 AAAATCCTAGTGAGCTTCGTTGTTAGGGCTGTATGACACGAAAGCAAGTTGAA
AAGAACTTTTTTAAATTAATTGTTAATTGAGCAGAACTAAACTATATN
AAAATATTTAAGAATNCAGATTAGTGATGTATTTAATATAATAATAGTAAGAT
GTTC

25 **Rescue ID** EcoR1

Rescue Sequence 2

CTTNTTTGATAGANATAGGCTTCTTTTAAAAAANAAGCAGCANCAGGGG
CCNGAAGTGCGTGNNTGTGAACGCTGATTGCTTGCAAGTGTGTTTCGTGTGTG
TGTGATTGTGTGCTCCGANCAAGTGAAATCAATAATTTGCAGCCACAAGCA
30 ATTAATAAAAACTGCAATAATGTCAAAAAATCTAATTGAGGCAACAAATTAN
CAAAGCCATNAAAGCAGGCTGCACTGCGAGAAAATTGTGCCTTTCCACAGAT
CTTCTGCTGCAAAGCNAAAGAANGTAAGCAAGTCGGCCANTTTATTNCATTCT
TCTCATCTCTCTTCTTCGCGAATTGGCGCNTANCACTTACAATAATTNATATNA
CTTCTTAAATTTCAAANTCCCTTTCNTGAACGGANCTTTTAACGGAAAACAAA
35 GCGGGTAACTAACTTAACTAACTAATTANAANTGTANGTATAAATGAACC
GAACTCGCTTTAGATATNATGCGTTTCACTAACANATTANAACAACTTTGAA
GCTGTANTGTCAGGTTGTTATTNCGTTCACCANATGTAGACTGNCCGNNAATT
TNACCTTTCCCATANTCTGTTCTTAANTGTNTTGTTTTTTCCCAATNNTTGTATC
ATNCNTTGGTNAATNANCTNAACGGCCCAAAGTNAATGAATTCANTCACGTC
40 CACTGGCTCTGGTTCNATANTTAATNGGCTGTTTCTTACTTCCCTTAACCCTAA
CATCTNTTAATCACCTGTGCCATNTGTTTGTGTGTGTGTGAACGAATGAGAAA
AAAAA

Annotated *Drosophila* genome genomic segment

AE003825

Annotated *Drosophila* genome Complete gene candidate CG9005 - novel putative cell adhesion

Human homologue of Complete gene candidate CG9005- Ensembl predicted gene
ENSP00000006008
Gene:ENSG00000005238
Clone:AC004472
Contig:AC004472.00001 6.00E-38
(KIAA1539 protein AB040972) and
AK022837 Homo sapiens cDNA
FLJ12775 4e-33

Putative function Putative cell adhesion protein

Confirmation by RNAi Reduced G2/M peak

Example 67 (Category 5)

Line ID	74/3
Category	2nd chromosome, small imaginal discs
5 Reversion	NR
Map Position	47A
Rescue ID	EcoR1
Rescue Sequence	
10	GCACAGAATGGCNCCTTCACGACAAAAGATCTNCNAATTAGGATGATGCAGA AGGAGGACACGCTTTTCATTATCTGGTTGCCACCTAATTTAAGTTCCACATCAA GGGAAGAAGGAAATACGTTCCAACGGACGTCAAATTTACTAACTACACTACTT GAAAAGCCTGTCTATAAAAAACACGATAACGTTTTTGTCTAATCTCAAGACAATG TTAAATATAATTGGAGAAAGTATTGAATATGAATATCACAAAAATTGTTTAGG
15	GTCTCTACGTGGTAAATAGTATTTGGCATAGACAGTGAGATGTGAGTCGTACG TACTAATTAATAAAGTTGTTCAARAGAACCTCATATACTGTAAGTGACAACGA ACGAAGCTGACAACCTCTGCTTGCACATATTTGGCGGAGTTCGAAAATATCATC GCATTGGTATTGTTTTTGTNTCCACCNTGGGGCGAGATTTTGTGTTGCTTTAC TTTGCTTGTTTTTTCNCCACAAANCGAACCATAATGTTTCGAAATGGTAAAATTA
20	CCGTGCCAACAAGCTCTCTCTCTCCCACTCCGAACTCTCTCATCTCTCCTTG CAATTGTTTAAGGTGTGCAAGGAAATGAAAAATGTCCCGGCTGTGTTNCCATG CATTCCCCTTCAAAGCCAATTATNTTTGTGCCTCTCCAACNTTTTGTATCGGNN TGATTTTTTTGGCTCCCCNTANTCCCCCCCCCTTCNCCCATTCCGGGTTANAT TATTNTNCCAATTTTCTATTTTACGGTCCCNNGTTCCTGGAAATANTTCCTNC
25	AATCNCCGCTCCATNTCNCCATNTTTGACAGATTTTC
Annotated <i>Drosophila</i> genome genomic segment	AE003829
Annotated <i>Drosophila</i> genome Complete gene candidate	CG12052 lola -a specific RNA polymerase II transcription factor involved in axon guidance
30	
Human homologue of Complete gene candidate	1e-09 3789797 (AF059569) actin binding protein MAYVEN [Homo sapiens]
35	
Putative function	lola-like specific RNA polymerase II transcription factor
Confirmation by RNAi	Almost no G1 peak and increase in G2/M peak indicating arrest in G2/M
40	

Example 68 (Category 5)

Line ID 79/7
Category 2nd chromosome, small imaginal discs
5 **Reversion** R
Map Position 55B

Rescue ID BamH1
Rescue Sequence 1
10 GTCTCATGCACCCTGGCCCTNAGCTGCATAAGTGTAAGTGTGTGNCTGTGTGC
GAGTGTGGGTAGGCGGCGGCAACTATCTCGCTTGCTCTTGCGTCCGGGGTTAT
CGGTAGCTTCTTCTAGGCTGAGTGCATTTTCGTTGAATCGTGGATGTTGAAAGTT
GTCTAATTTCCGAACCTATTGATTTTTTCCCCTTCCCCGTCAAGAACTGCATTGT
TGCTTCTTGAAGACCAGTTTTTGGTAACATCAGGAGAATGGAAAGGAGCGAGT
15 GAGTCGGTGAGTAAGTGAGTGAGCGATGCGAGCGACAAAATCAACAACAACA
ACAACAACGGTCAAAACGAGTTCCAACGAAAGTTGCAACACTCTCAACAATT
TGAGCAGCTCCGTTTGTGTATTGCACTTCAATCGGGAAGACTCTACACTC
GACGGAATAGTGTGCTCGTCTGAAATTTATCNATTTCCATTCCCTTCTTTGTTT
TTGGGCCAAACAATGGCNTCGGCAANCGTTCGTGGAAAACCGCAGGAACCAC
20 CAAAATGCCTGGCGTCACATTAACCGAGCCGCCTTTGTTTATGCAAATATTATT
GTAATATTTGGTNAAAATTAAGTCGCGCTTCNCGTTACTTTTTATTTCATATAC
ACGCAGCAGCAGCACGCATACAGTCACGTCACGCACACATACAATCGCCGTN
CACATACACTTGTCTTTTTNCCACACACTTTCCTAATCAT

25 **Rescue ID** EcoR1
Rescue Sequence 2
NGNGTCTCATGCACCCTGGCCCTNAGCTGCATAAGTGTAAGTGTGTGNCTGT
GTGCGAGTGTGGGTAGGCGGCGGCAACTATCTCGCTTGCTCTTGCGTCCGGGG
TTATCGGTAGCTTCTTCTAGGCTGAGTGCATTTTCGTTGAATCGTGGATGTTGAA
30 AGTTGTCTAATTTCCGAACCTATTGATTTTTTCCCCTTCCCCGTCAAGAACTGCA
TTGTTGCTTCTTGAAGACCAGTTTTTGGTAACATCAGGAGAATGGAAAGGAGCG
AGTGAGTCGGTGAGTAAGTGAGTGAGCGATGCGAGCGACAAAATCAACAACA
ACAACAACAACGGTTCAAAACGAGTTCCAACGAAAGTTGCAACACTCTCAAC
AATTTGAGCAGCTCCGTTTGTGTATTGCACTTCAATCGGGAAGAACTCTA
35 CACTCGACGGAATAGTGTGCTCGTCTGAAATTTATCNATTTCCATTCCCTTCTT
TGTTTTTGGGCCAAACAATGGCNTCGGCAANCGTTCGTGGAAAACCGCAGGA
ACCACCAAATGCCTGGCGTCACATTAACCGAGCCGCCTTTGTTTATGCAAAT
ATTATTGTAATATTTGGTNAAAATTAAGTCGCGCTTCNCGTTACTTTTTATTTC
ATATACACGCAGCAGCACGCATACAGTCACGTCACGCACACATACAATCGCC
40 GTNCACATACACTTGTCTTTTTNCCACACACTTTCCTAATCATNNTA

Genomic hit, Accession No. AC004296

Associated ORF
45 Genscan: ORF2 predicted sequences >15:31:31|GENSCAN_predicted_peptide_3|109_aa
MVTSFRHLRDEKSFTDVTLACEGQTCKAHKMLVLSACSPYFKALLEENPSKHPIIIL

196

KDVSYIHLQAILEFMYAGEVNVSQEQLPAFLKTADRLKVKGLAETPSSIKREG

>15:31:31|GENSCAN_predicted_CDS_3|330_bp

atggtgacctcggtccggtcacctgcgcgacgagaagagcttcacagatgtaacactcgctgcgagggccaaacctgcaaagcc
 5 cacaaaatggtgcttccgcttcagtcctactttaagcgctactggaggagaacccatcgaagcatccgatcattatcctgaaa
 gatgtctcctacattcacctacaggctatactggagttcatgtacgccgggtgaggtgaacgtgtcccaggaacaattgccagcattt
 cttagaccgccgatcgctcaaagtgaaaggcctcgagagacaccagttcgataaagcggaaggttga

Drosophila Gene Hit TBLASTN with ORF2: several zinc finger proteins including

Broad-Complex mRNA for BRcore-Z2 protein (X54665)

Human Homologue TBLASTN with ORF2: kelch (*Drosophila*)-like 2 (Mayven actin binding protein) (KLHL2) (AF059569)

Annotated *Drosophila* genome genomic segment AE003800

Annotated *Drosophila* genome Complete gene candidate CG5738- lola, lola-like
 putative kelch-like putative
 specific RNA polymerase II
 transcription factor known to
 affect disc morphology

or could be CG10914 - novel
 unknown

Human homologue of Complete gene candidate

CG5738- 9e-09 3789797
 (AF059569) actin binding
 protein MAYVEN [Homo
 sapiens]

CG10914- predicted gene
 ENSP00000051207

Gene:ENSG00000047313

Clone:AC068261

Contig:AC068261.00019

4.00E-49 (potential cell
 division GTP binding protein
 1: ENST00000051207

Putative function CG5738: lola like specific RNA polymersae II transcription factor,
 CG10914: Possible GTP binding protein

Confirmation by RNAi Both show marked reduction in G1 to G2/M ratio

Example 69 (Category 5)

Line ID 80/2, 81/8
Category 2nd chromosome, small imaginal discs
5 **Reversion** R
Map Position 57D/E

Rescue ID BamH1

Rescue Sequence 1

10 CANTTTAGAGGCCATAGNCCTTCACAAAATTCNCCATCTCTGCCCCGGCATCC
GTGCTTGAAAATGGTGCCAATGCGTCGTGGAGAATCTGCTGCACTCGATGGTC
TGCAAAAATTGCACATTTATTAGATTTAATAAAATTTTCAACTGTCCGCGANCAC
GTTTGCTCGTGTGAAATTCGAGTACAAAATTAGTGCGACTGTTGGATTGCATT
GAAATGCCAAAAATCGGTGTGACCATTTTGAAGTCCCCACAGGCTCATGACTT
15 TCGCGGTTACCAAATCCAAATAACGCAAGCTGGTCACGCTGTCAAACATCGG
TGACGGAATGGTGACGACACAAACAATTTGCTTAAAAACTTTCTTGCGGCCGT
AAAAATGCGCAAGCAGCCTGGCAGCGCAACGCACGTACACGTAATTGGAACA
AATGTTTGCTGAACCACAACCGCCCACTAAATGTTANCCGCCAAGTCTTTTCC
CCCGCCGCCGCCGTCTCNCNTCNCNCCGGATTATTTGGTTTACAATTTGCTTAC
20 ACAAGTGCAATCGTCGATAGCGCTTCATTTTGGAGTAACAAGTAATATTTTGC
GCCGTACTGCTGTTTCGCCGTATCAGACAGAAGGTTGGTATCAGTTCGACGCAG
CTTGTGACGGTATTGCATACGCGGCGAAACGCCACGTGAAAACGGATCGCA
GTTCTCGAAAACCTCNGGATAAAAA

25 **Rescue ID** EcoR1

Rescue Sequence 2

TGGGGTCTCANGCCCCGACGGCCATATTTTAACACAAGATTCNNCANCTCTGC
AGGGCATCCGTGCTTGAAAATGGTGCCAATGCGTCGTGGAGAATCTGCTGCAC
TCGATGGTCTGCAAAAATTGCACATTTATTAGATTTAATAAAATTTTCAACTGTC
30 CGCGAGCACGTTTGCTCGGTGTTGAATTTTCGAGTACAAAATTAGTGCGACTGT
TGGATTGCATTGAAATGCCAAAAATCGGTGTGACCATTTTGAAGTCCCCACAG
GCTCATGACTTTTCGCGGTTACCAAATCCAAATAACGCAAGCTGGTCACGCTG
TCAAACATCGGTGACGGAATGGTGACGACACAAACAATTTGCTTAAAAACTTT
CTTGCGGCCGTAAAAATGCGCAAGCAGCCTGGCAGCGCAACGCACGTACACG
35 TAATTGGAACAAATGTTTGCTGAACCACAACCGCCCACTAAATGTTAGCGCCA
ACTNCTTTTCCCCGCCGCCCGGTCGTCNTCNCNCCGGATTATTTTGTTTACA
ATTTGCTTACACAAGTGCAATCGTCGATAGCGCTTCATTTTGGAGTAACAAGT
AGTATTTTGCGCCGTACTGCTGTTTCGCCGTATCANACAGAAGGTTGGTATCAG
TTCGACGCAGCTTGTGACGGTATGCATACGCGGGGAAACGCCACGTGAAAAC
40 GGATCGCAGTNCTCGAAACTCNGGATAAAAAGAAAAAGTAGGCTGAATG

Genomic hit, Accession No. AC007175

Associated ORF

45 Genscan: ORF2 predicted sequences >16:09:09|GENSCAN_predicted_peptide_3|2497_aa
MNEGNSAGGGHEGLSPAPPAVPDRVTPHSTEISVAPANSTSTTVRAAGSVGAALP

ATRHHQHIAATQVKGIASSSSKQKQLASAPVPLSPLPQQQQQTAEATAAAAAP
 AHSNVSVSSSTIEASVLPQAKRQRLDDNEDRTSAASIVGPAESSNIVSSLLPASVA
 SSSEVGGLSSTALQDLNALKKRILQKQLQILRNLERHLENVSEYFYLQNGGSM
 DYPAWRKKTPTPQFISYSNANRIDQLIHEDKPSTSAAAAAAQNQKYTTQQTDSVE
 5 SSLVSGIGTGATKGAPLDGNISNSTVKTNTQSQVPSKIGSFTESTPAATESNSSTTV
 GTATSGAATSTSATSASGNVLAVEAEIKIPAVGATPVAISTKLPAAVVQLTQQG
 GTPLLPCNTSAGSTALRRPQGGQNNASSGSAAASGGGGSLTPTPLYTGNGPAALGG
 SGGLTPGTPTSGSLLSPALGGSGTPNSAAQEFSEKAKQEVYVMQRISLQREGL
 WTERRLPKLQEPSRPAKHWYLLLEEMVWLAADFAQERKWKKNAAKKCAKMY
 10 QKYFQDKATAAQRAEKAQELQLKRVASFIAREVKSFWNSVEKLVEYKHQTKIEE
 KRKQALDQHLSFIVDQTEKFSQQLVEGMNKSADTPSLNSSRLTSPKRESDDDFR
 PESGSEDDEETIAKAEEDAADVKEEVTALAKESEMDFDLNDLPPGYLENRDKL
 MKEEQSSAIKTETPDSDDEFEAKEASDDDENTISKQEEAEQIDHKKEIDELEA
 DNDLSVEQLLAKYKSEQPPSPKRRKLAPRDPELDSDDDSTAVDSTEESDAATED
 15 EEDLSTVKTDTDMEEQDEQEDGLKSLMADADATSGAAGSGSTAGASGNKDDML
 NDAAALAESLQPKGNTLSSTNVVTPVPFLKHSREYQHIGLDWLVTMNERKLN
 GILADEMGLGKTIQTIALLAHLACAKGNWGPFLIVVPSSVMLNWEMEFKKWCPG
 FKILTYYGSKERKLKRVGWTKPNAFHVCITSYKLVVQDQSFRRKKWKYLILD
 EAQNIKNFKSQRWQLLLNFSTERLLLTGTPLQNDLMELWSLMHFLMPYVFSSHR
 20 EFKEWFSNPMTGMEGNMEYNETLITRLHKVIRPFLRLKKEVEKQMPKKYEHV
 ITCRLSNRQRYLYEDFMSRAKTRETLQTGNLLSVINVLMLQRKVCNHPNMFARP
 TISPFQMDGITFHTPRLVCDIMEYDPFTQINLETNLNLLLHLEQTMTAYVSHKSRL
 APPRKLIEDIDTAPLPAPRCPNGKYRFHIRVRSALAQRKLNNAVKGASPAMRLE
 GSKIMPMRNLPSGRVLKRVASINPVNMALKPVVINSVVTTSSTTASSPTGAL
 25 SVLSNSKLLGARSQINAPTPAKVAKTMQDGKPFYLT PATNSGAAGARLTLSKT
 TASASTTTSRTT VTASTTSGQQLIRDPIVKDLATHVKSTVQKQSIANGKTEPEEETE
 AEDPYKVQELIQMRKEQRLAALKRMAMINRRRTDATPIYGEDCREAIQRCMQAT
 RSLKRSTWQTRGYANCCTAMAHNRNGWSLNHLLKSFEERCADLKPVFANFVIYVP
 SVCAPRIRRYVQNLSSTHWQHEQRIENVDQALRPKLALLHPIISEMTTKFPDPRLI
 30 QYDCGKLQTMDRLLRQLKVNGHRVLIFTQMTKMLDVLEAFLNYHGHYLRDLGS
 TRVEQRQILMERFNGDKRIFCFILSTRSGGVGINLTGADTVIFYDSDWNPTMDAQA
 QDRCHRIGQTRDVHIYRLVSERTIEVNILKKANQKRMLSDMAIEGGNFTTTYFKSS
 TIKDLFTMEQSEQDESSQEKSENKDRIVATTTLSSTPSTVVETEKQSLRAFEHALA
 AAEDEQDVQATKTAKAEVAADLAEFDENIPIATEDPNAEGGPQVELSKADLEMQ
 35 NLVKQLSPIERYAMRFVEETGAAWTAEQLRAAEALEA QKREWEANRLAAMHK
 EEELLKQETEAEME LYSRKDSSNQVNTKTDSNSNKRRLVRENRRNSAQKLSRSV
 SSHSTGSNNKNSKSATTRGNSQNSLNQTPVVGSGISRVNRTGAGVSSSSRGKSNST
 KSTGKGTD AAPQVRRQTRLHSLGAVNMA SARTPPTKTTRTALAASAAASTLED
 ASLIVEERPQRQSANIAMSKMMKTPFKQNVPSNISIKTTPPKRGRRDSVAAAATRS
 40 KLLERRATIAAPLKHMDDESDQDEEEQEEQSEEDTEGEEANATVDDDEEGEEEL
 ASLDEETIQTGSQTNDEEDDDDEEEVGEEGMVDIDTEDSEADVKSSTYGTADGK
 PEEAESLDGWD AHDQVQDTTMTSSTYYNVSEESDTDEHHDSKAEAKEPPQNSDK
 SDESEAVGHTPRTRSRGTVKINLWTL DVSPVANALNKSSANRSLKKAPRTESTPK
 ESQSEPRRKITQPKLPKKEETNNKSNSNIGTLHRWISKSPRVMLRSTPVTAAASASS
 45 AAVSGVSGGNASSSGTAR

>16:09:09|GENSCAN_predicted_CDS_3|7494_bp

atgaatgaaggaattcagcaggagggggcatgaagggtcagcccgccctctgctgtgccagaccgcgtaactccaca

ttcaacggaaatttcagttgccccgccaaattctacaagcacaaacgtacgagcagcaggatcagtaggagcagccttgccggcc
accggccatcaccaacatacgacccaagtgaagggaatcgccagcagcagcagcaaacagaagcaactggccagt
cgagctgacctgtgccgtgtcgccttgccgcaacaacaacagcaaacggcagaggcaacggcagcagcagcagcagcccg
cccactccaacgtatccgttctccagcacaatagaagcctctgtttgcccgcagggccaagcgtagcggttgacgacaac
5 gaggacaggacgagtgccgccagcattgttgaccagccgagagcagcaacattgtaagctccctgctaccagcgctggggc
ctccagcagcgaggtggcggttcttctacggccctgcaggacttgaatgccctcaagaagcgatactccagcagaaattg
cagatcttgcgtaatttaagaaaggcatcttgaaatgtgtccgaatacttttacctacaaaacggcggcagtagtgactacc
ccgctgtggcgcaagaagacaccaaccccgagttcatcagctacagcaatgcgaatcgtatagatcagctgatacacgaagata
agccaagcacatcagcagcagcagctgcccacagaatcagaatataccaccaacagacagactctgtggagtcctacta
10 gtcagtggcatcggtactggagcgacaaaaggagcgccattggatggcaatatcagcaatagtactgtgaaaacgaatacgcaa
tctcaagttcaagcaagattggcagcttcacagaatcaacgcccgcagcaacagaagcaactcaagtaccacagttccagga
acagctacaagtgccgcccgaaccagcacatcagctacttcggccgaggtagtgtgtaattgtcctggcagtggaagcagaaatc
aaaatcccagctgttgagccacaccagtgccatttccaccaagcttcccgtccgtcgtccagtaacgcaacaaggtggca
cccccttattgcccigcaatacatccgcccgggtccacggcgcttcgtcgtcccaaggtcagaacaatgcctcaagcggtaccgc
15 cgcggtcatctggaggcgagggaagcctcacaccacacccgctctacactggcaatggccggccgctctggcggttagcgga
ggactcacgcttgccactccaactctggcagctctgctcagccctgcttggcggtggctccggaacgccaacagtgcggcg
caggagttctctttaaaggccaagcaagaggtgtatgtgatgcagcgatatcggaaactacagagagaggattatggactgagc
ggcgctgcccgaagctgcaggagccagcgccccgaaggcgattgggactatcttctcaggagatggctggctggcgga
gattttgcacaggaacgcaagtggaagaaaaacgcggccaagaagtgtgccaagatgggtgcagaagtatttccaggacaaggc
20 caccgctgcccagcgggcggaagggcccaagagctgcagctaaagcggtcgtcgttcttattgcacgcgaggtgaagagctt
ttggtcgaatgttgaaagctgtcgcagtaacagcacaactaagatcgaggaaaaacgcaagcaggttttagaccaacacct
cagctttattgtagaccagacagaaaagttctcacagaacttgtagagggaatgaacaagagtgtggcgatacggccagctcta
attctagccgtctaacatcgccgaaacgggagtcgatgactttcgccctgagctgtgttcagaagatgatgaggagactatc
25 gccaaaggccgaagaagatgcagccgatgtgaaagaggaggtgacggcgtagctaaggaaatctgaaatggactttgatgacttc
cttaatgatctaccacctggctatctggaatactgtgataagcttatgaaagaggagcagagctggcgataaagaccgaaacgc
ctgatgacagcgatgatagtgagttcgaggcgaaaggaagccagcgacgatgacgaaaataccatcagcaagcaggaagaagc
cgagcaggagatagaccacaaaaaggagatcgatgaactggaggcgacaaatgatctctcagtggagcagttgttggcgaaat
acaagtctgaacaacctcctagtccaagcgacgaaagttagcgccgctgatcctgagctggactctgatgatgattcgacggc
agttgattccaccgaagaaagcggaagatgcggccaccgaggatgaagaagatctctactgtttaaactgatacggatatggag
30 gaacaggatgaacaggagcggtcttaagagtctaattggcgacgctgatgcaacaagtgggtgctgctggcagcggaagcac
ggctggggcaagcggaacaaggatgatgtgaacgacgctgccgccctggccgagagcctccagcccaagggtataatcc
ttgtctcaaccaatgtgttactctgtgcccttctgttaaagcactccttgcgtgagtaccagcacatcgggctcgattggctgtg
cacaatgaatgagcgcaagttaaaccggcatcttggccgacgagatgggtctgggcaagaccatccagaccattgcgctattggc
ccaccttgcctgcgcaaaggcgcaactggggacctcatctcattgtgtgcttctgtctgtgatgtcaattgggaaatggagttaa
35 gaagtgggtgccccggctttaaatactcacctactacggctcccagaaggagcgcaagctaaaacgcgtaggttggaccaagcc
aaatgcgttccatgtgtgtatcacgtcctacaagctgggtggtgcaagatcaacaaagcttccgcccgaagaaagtggaagtatctcat
cctggatgaagcgagcaacattaagaactttaagcccagcgctggcagttgctacttaacttttccagagaggcgctgtgtatta
actggaacccactacagaacgatctgatggagctgtgtccctgatgcacttccttatgccatatgtgttctatcgaccgcgagt
ttaaggaaatggttctgaacccaatgactggcatgattgagggcaacatggagtacaacgagactttaattactcgtctgcacaagg
40 tgattcgtccgttctacttcagccctcaaaaaggaggtggaaaaacagatgccaaagaagtagcagcatgttataacgtgtcgt
ctgtcgaatcgccagcgctatttatatgaggactcatgagccgcgcaaaactcgtgagactctgcaaacgggaaactgttgag
cgtgataaatgtactgatgcagttgcgaaaagtgtgcaatcatccgaacatgtttgaagcgctctacgatctcgccatttcaaatg
gacggaattacattccactccgcgactcgtctcgatataatggaatatgatccgttcacgcaataaactagagacgttaaac
ctcttctgttgcatttggagcaactatgaccgcctacgtctcgacaaaatcccgcctgctcggccgctcgcaagctgatcgag
45 gatatcgatacggctccattgccagctccccgttgcataatggcaaataccgcttccatatccgagttcgtagcgctgaactggcg
cagcgcatcaaatgaatgctgtgaaggtaggagcaagtccagccatcgcggttgagggttcaagattatgccaatgcgcaatt
gctaccaagtgaagagtgctgaaaagggtcagtgcttcgatcaacctgtgaatatggcttgaaccagtggtgatcaatagtgt
ggtgacaacaacatcatcatcgaccacagcatcttctcctactggagctttaaagcgtgctgagcaactccaagttgctgggtgcac

gttcacaaattaatgctccaacgcccgtctaaagtagcgaaaacgatgcaagacggaaaaccattttctacctcacaccggcgac
 gaattcaggagcagcaggagcgcgtcttaccctgacaagcaaaaccacagccctggcgccacgacgacctccagaacaaca
 gttacagcatcaactacttctgttcagcaactaataaggatccattgtcaaaagttggccactcatgtaaaaagcacagtacaa
 aagcaaagcattgccaatgggaagacggagcccagggaagaaactgaagcagaggatccctacaaagtacaggagctgattc
 5 agatgcgcgaaggagcagcgattggcagcgcttaaacgtatggcaatgataaatcgctgccgaacggatgccactcccatatac
 gcgaagattgtcgcgaggctatacagcgctgcatgcaggcgacccgatccctaaagcgatcaacctggcagacgcgtggatac
 gccaaactgctgcactgccatggcgcatcggaacggftggctcctaaaccacttgctgaagagcttcgaggaaaggtgcgctgatc
 taaagccagtggttccaactttgtgatctacgttcttctgttgcgccccggatccgtcgttatgtacaaaatctctacgacgc
 actggcagcacgaacaaaggattgaaaacattgtggatcaggccctgcggcctaagctggcggttgctgcatccaatcatttcgga
 10 aatgaccactaagttccagatccgcgtctcatccaatacactgtggcaagtgcagaccatggatcgtttgctacgccagctaaa
 ggtaacgggcatcgtgtactgatactcactcagatgaccaagatgttggatgttttgaagcttttcaactaccacggctcatattat
 ctgcgtttagatggctctactcgggtggaacagcggcagatcctgatggagcgggttaatggagataaacgaatctctgcttcac
 ctctccacgcggctgtgtggagtgggcatcaatttgacgggtgccgatactgtgatctttacactccgactggaacccacaatg
 gatgcgcaggcccaagatcggtgccatcgattgtcaaacgcgagatgtacatatctaccgtctgtctccgaaagaacataga
 15 ggtaacattcttaagaaggcgaaccaaagcgaaatgctgagcgacatggccatcgagggtggcaactttacaactacgtacttta
 agagtccaccataaaggatctctttacaatggagcagagcgagcaggacgagtcgagccaaagagaagtcggaaaacaaggat
 agaattgttctacaacaacgcttcagatagcccttcgacgggtgtggagacggagaagcagtcactgcgttcatttgagcacgc
 gttggctgcccggaggacgagcaggatgtgcaggccacgaaaacggctaaagccgaagtggcagctgatctggccgagttc
 gacgagaacattctattgcaacagaagatccaaatgcggaaggaggtcctcaagtggaaactcagcaaggccgatctggagatg
 20 cagaactgggttaaacagctctcaccgatagagcgatatgccatgcgctttgtggaagaaactggagcagcatggacggcgga
 caattgcgagccgcggaagcggagctggaggcccagaaacgcgagtgaggaggccaatcgcttggcgccatgcacaaggga
 ggaggagctgttgaagcaagaaacggaagcggaggagatgcttacctacagtcgcaaggattcgagtaatcaggttaatacaca
 aacagattccaattccaataagcgacgactggtgagggaaaaatcgcaaaactcagtcagaagctgagcaggagtgtagcag
 ccatagcaccggtagcaacaacaagaacagtaaatcggcaacgacccgtggaaatagccagaacagccctcaatcagactgtac
 25 cagtgggggtcaggaataagcagggtgaatagaacggggcggggggtcagtagcagtagccgaggcaaaagtaacagcacga
 agtcaacgggggaagggaacagacgccgcaccgcaagtccggcgagacccgtctccactctctggcgcgagtcaatatggc
 cagcggccgaacaccgcccactagaaagacaacacgtacagctctggctgcatctgcagctgcatctacttttagaggatgcctctt
 tgatcgtcgaggagcgtcccaaaagacagtcggccaacatagctatgagcaagatgatgaagacgccctcaaacagaatgttc
 catccaacatcagataaagacaactcctctaaaagggggcgaagagacagtggtgcagctgccgccacacgcagtaaaactgc
 30 tggaaagaagagctacaattgtctctttaaacaatggatgatgaaagtaccaggatgaagaggagcaggaagagcagg
 agtctgaagaagataccgaggggcgaggaagcaaatgccacagtagacgacgacgaggagggggaggaggaggtggcgctca
 cttgacgaagagaccatacaaaaccgcatcgcaaaacaatgatgaagaagacgatgacgaggaagaagtgggtgaagaggga
 tggttgatattgatactgaagattcagaggcagatgtcaaatccagctccacctatggtacagcggcagatggtgaagcccgaagaa
 gccgaaagcttggatggctgggatgcacacgaccaggtgcaggacaccacaatgactagctccacctactacaatgtcagcga
 35 ggaatcagacacggatgagcatcacgatagcaaggcggaggctaaagagccgccgcaaaattccgataagagcgacgagag
 cgaggctgttgacacacaccacgtacaaggctcgcggcgacagtaaatgatcaatctgtggaccctggacgtgagtccttagc
 aaacgcattgaataaaagcagcggcaataggagcctcaaaaaagcaccaaggactgagtcacgccaagagtgctcagagc
 gagccaaggcgaaagattactcagccaaagctgccgaagaaagaagaaactaacaacaatacagcaaatatggcacctta
 caccgctggatctgaagtcccccgagtaatgcttcgatccacacctgttacggcagcagcgctagctcatcagcagcagtgta
 40 gtggtgtttcgggaggaaatgcctcctcgagcgggaacagccaggtga

Drosophila Gene Hit TBLASTN with ORF2: brahma protein (M85049) and imitation-SWI protein (ISWI) (L27127) and chromodomain-helicase-DNA-binding (CHD-1)

45 **Human Homologue** BLASTX with EST TBLASTN with ORF2: Snf2-related CBP activator protein (SRCAP) (AF143946) and SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 4 (SMARCA4) (NM_003072.1)

***Drosophila* EST** several including SD07794 (AI534784), LD34465 (AA990657)

Annotated *Drosophila* genome genomic segment AE003453

5 **Annotated *Drosophila* genome Complete gene candidate** CG9696 – domino an enzyme involved in DNA repair
homology to snf2 family
helicases

10 **Human homologue of Complete gene candidate** CG9696- gi4557447
416409C913D6A935
|ref|NP_001261.1|
chromodomain helicase DNA
binding protein 1 [Homo
sapiens] (1.90E-85

15 **Putative function** snf2 helicase family member protein that contains a
chromodomain, which occurs in
proteins that are implicated in chromatin compaction, and an
20 SNF2/SWI2-like helicase domain, which occurs in proteins
that are believed to activate transcription by counteracting
the repressive effects of chromatin structure

Confirmation by RNAi Loss of G1, peak, increase in G2M indicating arrest in G2/M
25

Example 70 (Category 5)

5	Line ID	99/31
	Category	2nd chromosome, small imaginal discs
	Reversion	NR
	Map Position	53E
Rescue ID		EcoR1
Rescue Sequence 1		
10	AAGGCCCCGACCAGAAACGAAATTTTCGGCGCGTNTTTTAAAATGCGCGGTAA	
	ATTCACCTTTGATTTTTGTGTTTTCTCTCTCGTTCTTCACACACACAGTTAGTTAGA	
	TTGTGTGTTTCGCCTGGCTTTGCCTTTTAATTTTTTATTTACCTGCATCCGATTTCG	
	GTATTTGAAACAGCCGTTGAGTCTCCTTTGGCTTTTTTATCAGCGACGTCATCA	
	GTGGCGGCAGAAGCAGAAGCGTCGACAGCGGCGGGGGATTTCGGCTGCATCTT	
15	TGGAGCCCCTTTCCGGCTGTGCCCCACGGCTTTCGCCACCCCCGCAGTAACC	
	GATGCATTTTCCACATCGCTTACCTTATCGGCGGCATTTTCTTTGGCTGCCGTT	
	TCTGCCGCTTTGTTAGCATCCTTTTCGTGCGGCGANGGCATGGAAAGATACAA	
	ATCAGAATTGGATTACACTTGCTAATTTTTTGGCGGNCAATACAATGGTTCCG	
	TGCGCCTATTCTTTTTTAATCGAATCGCAATTGAGTGTNAATTAAGTCTCCGCA	
20	ATGCAATTTGTGTATCTGTCTCCTCCCCGANCGAACAACGATNGAAAAAGGAA	
	CCAGAAATAAAANAGGNAATGAAAAAACACATTGCAATCTATAAGGCCACAC	
	ACACACATATCATCCCGTCTACCANTCCATCGGATTTCGANCCACANAANCCAT	
	NTTTATACCNCAACGAACGNGGAAAAAACNATATCNGNAATTACCCCCCGAA	
	AATTGTTGCCNCTTTTACCCAAATATTTACAACCNCCGTTTCATTCACTCCTGGA	
25	ACATTCCNGGCTTTCCCAATTTTCNCCTTTACTACAATTTCAATGGTTTCTTTTT	
	CCTCAC	
Rescue ID		BamH1
Rescue Sequence 2		
30	CCTNAAATGTNGCGCTGGGNCCTAAANCGTCNCTCCTTGTGTCTCTCTTGTTTA	
	CCGCGCTATGCTGATGTTGGCATGTGGTTCGATCCCCCTCCGTGTCGATGTTTA	
	CAAAACCATNATTAGAGTTTGATGATTGAGTTCTCTTAACTTTCCTTCCTCCTT	
	CCTTCCTTGGCTTTTGTTCATGCTAAATCCTTTAAATGGGGTTCTGCGTAGTTT	
	AATGCCGAGGTACAGCAAAACTTCAATATTCATGTTCCCTTGCGCTCCCAAAC	
35	GAAATTAGCATTGGACGTCCCAAGGTTGAAGACATTTNATTATTTTAACATCT	
	TTTTNATTTTATTACATTTGAACTCTTACAAGTAATAATAATTACAATTAATAT	
	TATAGCTGCAGCGGACAAAAAGGAGAAATCCCCCTCGCCGGTAATAAAGAAT	
	CCAACAATAAGGATGCTNAAAANGAAGAAAACCCNAAAAAGGAGAAGAAAA	
	ATCGGAANAAGGNGATGAGCCNGAAGATGAGGNNGATGAGAAAGCTAGCGA	
40	TGAAGAGAGCGAGAAGAAGAAANCGANATGAGATGCAGAGGACAGATAAAG	
	GATGCCACNGATGAATCCAAGCCAAAATCGGGAGCCGATAAGCCCAAGAAAC	
	TGAGCCCAAGGCCAAGAATGGCAAGGTGGNT	
Genomic hit, Accession No.		CSC:AC020063
45	Associated ORF	

Genscan ORF1 predicted sequences >16:48:25|GENSCAN_predicted_peptide_1|722_aa
 MPSPEKDANKAAETAAKENAADKVSVDENASVTAGVAKAVGAQPERGSKDA
 AESPAAVDASASAATDDVADKKAKGDSTAVSNTESDAAAADKKEKSPSPVIKKS
 NNKDAKKEDNSEKDEENSEDGDEPEDEADEKASDEESEKKKPKLDAEDKIKDAT
 5 DESKPKSGADKPKKPEPKAKNGKVAKEEDDDEEDEDDEDAEDDDGDENDGLDK
 NNEVAEDDENVVLAIEIDRINENINKTRVDGLQTLHAICFGAQGKNNVVKKNLRS
 FAGFEFAKDSAEYNNKKLEAIKKVDNKGRLSICEILTDRKGSKNETVLRVLKFLM
 EPDESLCLEQGDEEEEDAEDEDLDEDEEDPPSEEDKKRKSGKSSGGAGRGSARN
 STGRPRRATAGKKMSAYVDFSSSDSEQKVAVPKRRRNDDSESGSDYNPSANS
 10 SDGGRGGGAGAGRKVPSRGGRRPARKSRRRNSDSEEEEESEVSDADSDVPKR
 KRGSVGRGRPAAPASAGRRGRGRGAASRK RKDSSEDEEVSEDEEEEDVSDFA
 SDQSEVCKFNLISSIWCFIKYMPIFQEERPKSKKPITPAKNSKANNSKPKAGKADS
 RSKKSKKESSEEDDDVDDKDESEDEDEPLTKKGKQAFPTDEQIRGYVKEILDKANL
 EEITMKTVCKQVYAKYPDFDLTDKKDFIKATVKADGVQDLDGSPELIPRGRTTVT
 15 IWLICCCNNQIFGET

>16:48:25|GENSCAN_predicted_CDS_1|2169_bp
 atgccatcgccgcacgaaaaggatgctaacaagcggcagaaacggcagccaaagaaaatgccgataaggaagcagatg
 tggaaaatgcatcggttactgctgggggtggcgaaagccgtgggggcacagccgaaaggggctccaaagatgcagccgaatc
 20 ccccgccgctgtcgacgcctctgcctctgcccgcactgatgacgtcgtgataaaaaagccaaaggagactcaacggctgttca
 aataccgaatcgatgcagctgcagcggacaaaaaggagaatccccctcgccgtaataaagaagtccaacaataaggatgc
 taaaaaggaggacaactccgaaaaggacgaggagaactcggaaagcggcgatgagccagaagatgaggctgatgagaaagc
 tagcgatgaagagagcgagaagaagaaccgaaattagatgcagaggacaagataaaggatgccactgatgagccaagcca
 aaatcgggagccgataagcccaagaacactgagcccaaggccaagaatggcaaggtggcctaaggaggaggacgacgacga
 25 agaggacgaggatgatgaggatgccgaagatgacgatggagacgagaacgatggcctggacaagaacaacgaggtggccg
 aggatgatgagaatgtcgtcgtctcgccgagattgatcgcattaatgagaatatcaacaagactcgtgtagatggctgcgaacat
 tgcgatcaatctgcttggcgcccaaggcaagaacaatgtggtcaagaagaacttgcgatccttggcgggttcgagtttccaagg
 attcagcggagtacaacaaaaagctggaggccatcaaaaagggtggataataaggccctgcgcagcatctgcgagatccttacc
 tcgatcgcaagggcagcaagaacgagactgtccttcgagtctcaaatcctaattggaaccggacgagtcgcttgccttggagca
 30 ggggtgatgaggaggaggaggaagatgccgaggacgaggatctggatgaagatgaggaggacccgccagtgaagaggaca
 agaagcgcaagagcggaaagtctagcggcggcgtggcagaggctctgcacgcaattccaccggacgtccaaggcgcgcga
 cggcaggaaagaaaatgtccgcctatgtagatttccagctctgacgatagcagcagaagttgcagttccaaaaggagacg
 aaatgatgactccgagtcgggctcagattacaatccttctccaattccgactctgacgggtggtcgtggtggtgctggtgcagc
 aggtcgcaaagtccaagccgggtggacgcggtcgtcctgcgcgcaaaagtcgcagaagaaactctgattccgaggaagaa
 35 gaggaatcggaagtttccgatgccgatagtgtccaaaacgtaaacgtggttccgtgggtaaacgtggacgaccggcagct
 cctgcgtcagctggacgaaggggttagaggacgaggtgcagcttccgcaagcgtaaagattcagatagcgaagatgaggagg
 tatccgaggatgaagaggaggaggatgtctccgattttgccagcgatcaaaagcgaagatgtaaatttaatttaatatcgagcattt
 gtgttttatcaagtatatgccaaftttcaggagggaacgtccaaaaagagcaagaagccattacgcctgcgaaaaatagcaaa
 ctaacaacaagtcaaaaccagctggaaaggccgatagtcgatcgaaaaaatcaagaagggaatcgtccgaggaagatgatgat
 40 gtcgatgacaaaagatgaatccgacgagatgagccactaaccaaaaaggcgaacaggcattcccaacggatgaacaaatagc
 cggatatgtcaagagattctgataaagccaatcttggaggagattacgatgaaaaccgtgtgcaacaagtattatgcaaaatcc
 agactttgacctaacagacaagaagacttcatcaaggcgacagtgaagcggacggagttcaggatttgatggtatgccga
 actgatcccgctggccgaacaacgggtacaatatggttgatctgctgttgcaacaatcagatatttggggagacgtaa

45 **Human Homologue** TBLASTN with ORF1: poor homology with DEK gene
 (D6S231E) (NM_003472.1)
Drosophila EST several including LD33301 (AA979048)

	Annotated <i>Drosophila</i> genome genomic segment	AE003805
	Annotated <i>Drosophila</i> genome Complete gene candidate	CG5935 - EG:EG0003.6 - novel with weak homology to DEK oncogene
5		CG8648 - EG:EG0003.3 - novel XPG/ flap endonuclease-like, DNA repair?
10	Human homologue of Complete gene candidate	CG5935- 1e-17 4503249 ref NP_003463.1 pD6S231E DEK gene >gi 544150 sp P35659 DEK_H UMAN DEK PROTEIN >gi 284375
15		CG8648- 4758356 ref NP_004102.1 pFEN1 flap structure-specific endonuclease 1; MATURATION FACTOR 1 (MF1); DNase IV; RAD2_HUMAN(aa)
25	Putative function	CG5935: function unknown but putative DNA-binding protein predicted to be involved in chromosomal organisation. The translocation (6;9), associated with a specific subtype of acute myeloid leukemia, results in the fusion of two genes, dek and can, and the expression of a chimeric, leukemia-specific dek-can mRNA
30		CG8648: Novel XPG/ flap endonuclease-like, DNA repair protein
	Confirmation by RNAi	Both show slight reduction of G1 peak

REFERENCES

- Deak, P., Omar, M.M., Saunders, R.D.C., Pal, M., Komonyi, O., Szidonya, J., Maroy, P., Zhang, Y., Ashburner, M., Benos, P., Savakis, C., Siden-Kiamos, I., Louis, C., Bolshakov, V.N., Kafatos, F.C., Madueno, E., Modolell, J., Glover, D.M. (1997)
- 5 Correlating physical and cytogenetic maps in chromosomal region 86E-87F of *Drosophila melanogaster*. Genetics 147:1697-1722.
- Torok, T., Tick, G., Alvarado, M., Kiss, I. (1993) P-lacW insertional mutagenesis on the second chromosome of *Drosophila melanogaster*: isolation of lethals with different overgrowth phenotypes. Genetics 135(1):71-80
- 10 Saunders, R.D.C., Glover, D.M., Ashburner, M., Siden-Kiamos, I., Louis, C., Monastirioti, M., Savakis, C., Kafatos, F.C.(1989) PCR amplification of DNA microdissected from a single polytene chromosome band: a comparison with conventional microcloning. Nucleic Acids Res. 17:9027-9037
- 15 Lefevre, G. (1976) A photographic representation and interpretation of the polytene chromosomes of *Drosophila melanogaster* salivary glands. In: The Genetics and Biology of *Drosophila*, Eds Ashburner, M. and Novitski, E. Academic Press.
- Jowett, T. (1986) Preparation of nucleic acids. In "*Drosophila: A Practical Approach*." Ed Roberts, D.B. IRL Press Oxford.
- 20 Pirrotta, V. (1986) Cloning *Drosophila* genes. In: . In "*Drosophila: A Practical Approach*." Ed Roberts, D.B. IRL Press Oxford.
- Altschul, S.F. and Lipman, D. J. (1990) Protein database searches for multiple alignments. Proc. Natl. Acad. Sci. USA 87: 5509-5513

Burge, C. and Karlin, S. (1997) Prediction of complete gene structures in human genomic DNA. J. Mol. Biol. 268, 78-94.

Each of the applications and patents mentioned above, and each document cited or referenced in each of the foregoing applications and patents, including during the prosecution of each of the foregoing applications and patents ("application cited documents") and any manufacturer's instructions or catalogues for any products cited or mentioned in each of the foregoing applications and patents and in any of the application cited documents, are hereby incorporated herein by reference. Furthermore, all documents cited in this text, and all documents cited or referenced in documents cited in this text, and any manufacturer's instructions or catalogues for any products cited or mentioned in this text, are hereby incorporated herein by reference.

Various modifications and variations of the described methods and system of the invention will be apparent to those skilled in the art without departing from the scope and spirit of the invention. Although the invention has been described in connection with specific preferred embodiments, it should be understood that the invention as claimed should not be unduly limited to such specific embodiments. Indeed, various modifications of the described modes for carrying out the invention which are obvious to those skilled in molecular biology or related fields are intended to be within the scope of the following claims.

CLAIMS

1. A polynucleotide selected from:

(a) polynucleotides comprising any one of the nucleotide sequences set out in Examples 1 to 70 or the complement thereof.

5 (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 1 to 70, or a fragment thereof.

(c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in Examples 1 to 70 or a fragment thereof.

10 (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).

2. A polynucleotide selected from:

(a) polynucleotides comprising any one of the nucleotide sequences set out in Examples 1 to 14 or the complement thereof.

15 (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 1 to 14, or a fragment thereof.

(c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in Examples 1 to 14 or a fragment thereof.

20 (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).

3. A polynucleotide selected from:

- (a) polynucleotides comprising any one of the nucleotide sequences set out in Examples 15 to 19 or the complement thereof.
- (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 15 to 19, or a fragment thereof.
- 5 (c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in Examples 15 to 19 or a fragment thereof.
- (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).
- 10 4. A polynucleotide selected from:
 - (a) polynucleotides comprising any one of the nucleotide sequences set out in Examples 20 to 30 or the complement thereof.
 - (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 20 to 30, or a fragment thereof.
 - 15 (c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in Examples 20 to 30 or a fragment thereof.
 - (d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).
- 20 5. A polynucleotide selected from:
 - (a) polynucleotides comprising any one of the nucleotide sequences set out in Examples 31 to 53 or the complement thereof.
 - (b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in Examples 31 to 53, or a fragment thereof.

(c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in 31 to 53 or a fragment thereof.

(d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).

6. A polynucleotide selected from:

(a) polynucleotides comprising any one of the nucleotide sequences set out in 54 to 70 or the complement thereof.

(b) polynucleotides comprising a nucleotide sequence capable of hybridising to the nucleotide sequences set out in 54 to 70, or a fragment thereof.

(c) polynucleotides comprising a nucleotide sequence capable of hybridising to the complement of the nucleotide sequences set out in 54 to 70 or a fragment thereof.

(d) polynucleotides comprising a polynucleotide sequence which is degenerate as a result of the genetic code to the polynucleotides defined in (a), (b) or (c).

7. A polynucleotide probe which comprises a fragment of at least 15 nucleotides of a polynucleotide according to any of Claims 1 to 6.

8. A polypeptide which comprises any one of the amino acid sequences set out in Examples 1 to 70 or in any of Examples 1 to 14, Examples 15 to 19, Examples 20 to 30, Examples 31 to 53 and Examples 54 to 70, or a homologue, variant, derivative or fragment thereof.

9. A polynucleotide encoding a polypeptide according to Claim 8.

10. A vector comprising a polynucleotide according to any of Claims 1 to 7 and 9.

11. An expression vector comprising a polynucleotide according to any of Claims 1 to 7 and 9 operably linked to a regulatory sequence capable of directing expression of said polynucleotide in a host cell.
12. An antibody capable of binding a polypeptide according to Claim 8.
- 5 13. A method for detecting the presence or absence of a polynucleotide according to any of Claims 1 to 7 and 9 in a biological sample which comprises:
- (a) bringing the biological sample containing DNA or RNA into contact with a probe according to Claim 9 under hybridising conditions; and
 - (b) detecting any duplex formed between the probe and nucleic acid in the
10 sample.
14. A method for detecting a polypeptide according to Claim 8 present in a biological sample which comprises:
- (a) providing an antibody according to Claim 12;
 - (b) incubating a biological sample with said antibody under conditions which
15 allow for the formation of an antibody-antigen complex; and
 - (c) determining whether antibody-antigen complex comprising said antibody is formed.
15. A polynucleotide according to according to any of Claims 1 to 7 and 9 for use in therapy.
- 20 16. A polypeptide according to Claim 8 for use in therapy.
17. An antibody according to Claim 12 for use in therapy.

18. A method of treating a tumour or a patient suffering from a proliferative disease comprising administering to a patient in need of treatment an effective amount of a polynucleotide according to any of Claims 1 to 7 and 9.
19. A method of treating a tumour or a patient suffering from a proliferative disease,
5 comprising administering to a patient in need of treatment an effective amount of a polypeptide according to Claim 8.
20. A method of treating a tumour or a patient suffering from a proliferative disease, comprising administering to a patient in need of treatment an effective amount of an antibody according to Claim 12 to a patient.
- 10 21. Use of a polypeptide according to Claim 8 in a method of identifying a substance capable of affecting the function of the corresponding gene.
22. Use of a polypeptide according to Claim 8 in an assay for identifying a substance capable of inhibiting the cell division cycle.
- 15 23. Use as claimed in Claim 22, in which the substance is capable of inhibiting mitosis and/or meiosis.
24. A method for identifying a substance capable of binding to a polypeptide according to Claim 8, which method comprises incubating the polypeptide with a candidate substance under suitable conditions and determining whether the substance binds to the polypeptide.
- 20 25. A method for identifying a substance capable of modulating the function of a polypeptide according to Claim 8 or a polypeptide encoded by a polynucleotide according to any of Claims 1 to 7 and 9, the method comprising the steps of: incubating the polypeptide with a candidate substance and determining whether activity of the polypeptide is thereby modulated.

26. A substance identified by a method or assay according to any of Claims 21 to 25.
27. Use of a substance according to Claim 26 in a method of inhibiting the function of a polypeptide.
28. Use of a substance according to Claim 26 in a method of regulating a cell division
5 cycle function.